Main Office: 7 Island Dock Road Haddam, CT 06438 Phone: (860) 345-4578 Fax: (860) 345-3854 EMail:

marin@mail.snet.net

In Massachusetts: 118 Main Street Sturbridge, MA 01566 Phone: (508) 347-5098 Fax: (508) 347-5088 EMail:

marinma@hey.net

In Vermont: Ground Water of Vermont Division 1700 Hegeman Avenue Colchester, VT 05446 Phone: (802) 655-0011 Fax: (802) 655-6076

In New Hampshire: 197 Main Street Hampstead, NH 03841 Phone: (603) 329-8107

Internet: www.marinenv.com

PHASE I ENVIRONMENTAL SITE ASSESSMENT of 811 Middle Street Middletown, Connecticut

MAY 1997

Prepared for:

CES Inc.
Clinton, Connecticut

Prepared by:

Marin Environmental, Inc. Haddam, Connecticut

Reference No. 97204R01

SIGNATURE OF REPORT AUTHORS

This report was prepared by the employees of Marin Environmental, Inc. (MARIN) whose signatures appear below. Requests for information on the content of this document should be directed to these individuals.

Timothy Q. Myjak

Environmental Scientist

Approved for Release by:

Samuel R. Haydock, M.S., I.É.P.

Section Manager

TABLE OF CONTENTS

	Section					
	EXE	CCUTIVE SUMMARY				
1.0	INT	RODUCTION1				
	1.1	Purpose of Study				
	1.2	Property Location and Ownership				
	1.3	Date of Study				
	1.4	Scope of Work				
	1.5	Summary of Previous Environmental Site Assessments				
2.0	CURRENT SITE AND AREA CHARACTERISTICS					
	2.1	Site Description and Operations				
	2.2	Utilities				
	2.3	Building Hazards				
	2.4	Underground/Aboveground Storage Tanks				
	2.5	Geology/Hydrogeology				
	2.6	Wetlands				
	2.7	Site Reconnaissance				
	2.8	Area Reconnaissance				
3.0	SITE	SITE AND AREA HISTORY9				
	3.1	Historical Ownership				
	3.2	Aerial Photograph Review				
	3.3	Street Directories and Sanborn Maps Review				
4.0	SITE	REGULATORY INFORMATION12				
	4.1	Pertinent File Review/Research				
	4.2	Results of Regulatory Review				
5.0	AREA REGULATORY INFORMATION					
	5.1	Pertinent File Review/Research				
	5.2	Results of Regulatory Review				
6.0	CON	CLUSIONS				
7.0	REF	ERENCES				
8 0	LIMI	TATIONS				

TABLE OF CONTENTS (continued)

FIGURES

Figure 1 Figure 2

Site Location Map

Site Plan

APPENDICES

Appendix A

Site Photographs

Appendix B

Site Information

Appendix C

Area Regulatory Information

EXECUTIVE SUMMARY

Marin Environmental, Inc. (MARIN) has completed a Phase I Environmental Site Assessment of the property located at 811 Middle Street in Middletown, Connecticut. This assessment consisted of file searches of local, state, and federal records; review of aerial photographs; interviews with the former property owner; and a site and area visual inspection. This investigation has been completed in accordance with standard protocols for Phase I Environmental Site Assessments.

Based on information researched for this investigation, the site does not appear to meet the definition of a Hazardous Waste Establishment and therefore would not be regulated under the Connecticut Transfer Act. Historically, the site was utilized as a dairy facility from at least the early 1900s until the early 1980s.

Two septic systems were reportedly utilized on-site for residential and milk facility water disposal. A 1,000-gallon gasoline Underground Storage Tank (UST) was formerly located adjacent to the former milk bottling facility. There is no documentation regarding the condition of the tank when it was removed in the late 1980s.

Features suggestive of adverse subsurface conditions such as stains, stressed or dead vegetation were not observed.

Ground water underlying the site is classified by the Connecticut Department of Environmental Protection as GA quality, indicating the ground water to be suitable for direct human consumption without treatment.

The site was not listed in any of the state or federal files or databases reviewed for this investigation.

No documentation reviewed indicated any historic off-site spills or releases have posed any potential environmental risk to the site. However, properties to the south at the site are used for industrial purposes and have the potential to impact the site if releases occur.

1.0 INTRODUCTION

1.1 Purpose of Study

The purpose of this Phase I Environmental Site Assessment was to evaluate the likelihood of on-site subsurface contamination due to spills or leaks of oils or hazardous materials resulting from past and present site operations and/or land use activities, or from off-site activities. The purpose is also intended to identify other adverse environmental conditions associated with the subject property.

1.2 Property Location and Ownership

The subject property is located at 811 Middle Street in Middletown, Connecticut. The site is currently zoned interstate trade. According to the Middletown Tax Assessor files, the site is currently owned by The City of Middletown. Refer to Figure 1 and Figure 2 for the site location and site plan, respectively.

1.3 Date of Study

Authorization to proceed on this project was granted by Mr. Timothy Dahlgren, of CES Inc. on May 6, 1997. The site was inspected on May 12, 1997. The report is dated May 1997.

1.4 Scope of Work

The following scope of work was performed in accordance with standard protocols and provides conclusions relative to the release of oils or hazardous materials on-site, the environmental liabilities associated with the site, and other adverse environmental conditions that may be present.

 Middletown Tax Assessor and Clerk files were reviewed to trace the history of site ownership. Historical aerial photographs for the subject site were reviewed for the years 1934, 1951, 1975, 1980, 1986, and 1990.
 Sanborn Fire Insurance Maps and Middletown street directories were also reviewed to evaluate previous site and area activities.

- 2. Pertinent United States Environmental Protection Agency (EPA) and Connecticut Department of Environmental Protection (DEP) records were reviewed for current and historical regulatory information concerning the subject site and nearby properties.
- 3. The Middletown Planning and Zoning Office, Sewer and Water Department, Westfield Fire Marshals Office and Health Department were contacted for information regarding site conditions and usage.
- 4. The site and surrounding area were visually inspected for indications of spills of oils or hazardous material, and other adverse environmental impacts that might affect the site.
- 5. Local officials and other knowledgeable persons were interviewed regarding on-site operations, land use, and historical incidents that may have had adverse environmental impacts.

The scope of work completed for this assessment did not include the sampling and chemical testing of soils, septic liquid or sludge, surface water, ground water, potential asbestos-containing materials (ACM), polychlorinated biphenyl's (PCBs)-containing fluids or lead based paint.

1.5 Summary of Previous Environmental Site Assessments

MARIN has neither completed nor reviewed any other Environmental Site Assessment reports pertaining to the subject site. A site asbestos survey conducted by ATC Environmental, Inc. was provided by Orlando Annulli and Sons, Inc. at the request of Timothy Dahlgren of CES, Inc. Asbestos issues are discussed in Section 2.3, Building Hazards.

2.0 CURRENT SITE AND AREA CHARACTERISTICS

2.1 Site Description and Operations

The subject property is identified by the Middletown Tax Assessor's Office as Map 5, Block 6-1, Lot 22. The rectangular-shaped property consists of 3 acres, and is currently improved with four vacant structures. Structures include two barns, a residential dwelling and the remains of a brick building formerly utilized as a milk bottling facility. Site features also included overgrown fields and gravel areas, wetlands and limited deciduous wooded areas. Site features are illustrated on Figure 2.

The elevation of the site is approximately 125 feet National Geodetic Vertical Datum (NGVD). The site slopes gently west towards Bradley Brook, which is located 1500 feet west of the site. Area topography slopes westerly towards Bradley Brook and easterly towards Sawmill Brook. A small ponded area and wetland areas cover approximately 1/2 of the site, along the western boundary.

The site, which was vacant at the time of inspection, was historically occupied by a dairy facility from at least the early 1900s until the early 1980s.

Based on information researched for this investigation, the site does not appear to meet the definition of an Establishment and would not be regulated under the Connecticut Transfer Act (C.G.S. 22a-134[a-d] as revised by Public Act 95-183).

Site Inspection

The site was inspected by a Marin Environmental scientist on May 12, 1997. The site contact for this environmental site assessment was Mr. Tim Dahlgren of CES Inc. and Mr. Bob Coughlin of Coughlin Realty. The site inspection included walking the site and observing land use practices on the adjacent properties. Site photographs are included in Appendix A.

Spills, and stressed or dead vegetation were not observed during the site inspection. Areas of subsidence, visual evidence of disturbance to the ground surface,

points of discharge and other potential environmental impacted areas observed during the site inspection are discussed in Section 2.7, Site Reconnaissance.

2.2 Utilities

An overhead utility line was observed along the central portion of the developed area of the site. No other site utilities were observed during the site inspection. According to the City of Middletown, municipal sewer and water services are located along Middle Street, which is adjacent to the site. No record was found indicating that the site was ever serviced by municipal sewer services. According to Mr. Stetynski, the former site owner, two septic systems are located west of the former milk bottling facility. According to the Middletown Water Department, a one and one-half inch water service supplies the site. A small well house structure was observed adjacent to the south of the residential dwelling. A six-inch well was located in the well house structure.

2.3 Building Hazards

Suspect Asbestos Containing Building Materials (ACBMs) were observed during the site inspection. Suspect ACBMs included exterior siding on the residential dwelling and exterior roof shingles on the barns and residential structure. A trawled on material was observed on the walls of what may have been a refrigerator room within the former milk bottling building. Due to the degraded condition of the residential structure, limited observations were made of its interior.

Based on the age of the residential structure, suspect ACBM material is likely to be found in flooring, wall material, ceiling material, and various insulation's.

At the request of Timothy Dahlgren of CES, Orlando Annuli and Sons of Manchester, Connecticut provided MARIN with a copy of an asbestos survey of the 811 Middle Street buildings. The survey, dated May 14, 1995, was conducted by ATC Environmental, Inc. A copy of the survey as included in Appendix B. Survey findings are discussed below.

According to the ATC survey, a certified asbestos inspector collected bulk samples of suspect ACBMs from the house, large barn, and small barn. The survey did

not indicate the amount or location of the samples taken. The survey did not indicate if any samples were collected from the former milk bottling structure.

The ATC survey concluded that approximately 1,100 square feet of transite asbestos shingles were mounted on the exterior of the house. According to the ATC survey, all other suspect ACBM analyzed by Polarized Light Microscopy were reported as being less than 1% asbestos.

Based on the age of the residential structure, it is likely that lead based paint (LBP) surfaces are present. Painted surfaces were observed to be in poor, peeling condition.

There was no suspect ACBM or LBP surfaces observed in the vacant barns.

2.4 Underground and Aboveground Storage Tanks

There were no Aboveground Storage Tanks (ASTs) or Underground Storage Tanks (UST's) observed on site during the time of inspection. According to Mr. Stetynski, the former site owner, a 1,000 gallon UST, utilized for gasoline storage, was removed in the mid to late 1980's. The tank was reported to be located adjacent to the former bottling building. Mr. Stetynski had no recollection to the condition of the removed tank. The fire marshal had no recollection or records on file documenting the removal of any USTs on site. The exact location of the former gasoline UST was undetermined. Mr. Stetynski reported that the house never utilized an oil-fired furnace. According to Mr. Stetynski, the house was formerly heated by a wood stove and electric heaters.

2.5 Site Geology/Hydrogeology

According to the "Geologic Map of the Middletown Connecticut quadrangle," the site is underlain by Portland Arkose, a Gray-Red to Red-Brown and pale brown coarse to fine arkose with interbedded arkose conglomerate. No bedrock outcrops were observed during the site inspection.

According to the United States Department of Agriculture, Soil Conservation Service and the "Soil Survey of Middlesex County, Connecticut" the surficial materials at the site are composed of Wethersfield loam. The Wethersfield loam is usually found in gently sloping areas on drumlins and hill tops of glacial till uplands. Till is predominantly non-sorted, non-stratified sediment deposited directly by glacier and composed of boulders, gravel, sand, silt and clay mixed in various proportions.

Ground water at the site is classified by the DEP as GA quality, indicating that ground waters surrounding the site are within the area of influence of private and potential public water supply wells. GA ground water is presumed suitable for direct human consumption with out the need for treatment. The goal of the DEP is to maintain the GA drinking water quality.

According to the ground water classification map, a portion of the North and Judd facility, located approximately 700 feet to the south of the site is classified GB/GA. The GB/GA ground water classification is defined as ground water that may not be suitable for direct human consumption without the need for treatment due to waste discharges, spills or leaks of chemicals or land use impacts. The goal, were appropriate is to maintain the Class B. The long term goal is to restore the ground water to drinking water quality.

2.6 Wetlands

According to the City of Middletown Topographic Wetlands Map, the western third of the property has been defined as wetlands. These Wetland areas are depicted on figure 2, the site plan. Ponded water was observed along the north west corner of the property.

2.7 Site Reconnaissance

Visual observation of the subject site was made by a MARIN Environmental Scientist on May 12, 1997. Photographs are provided in Appendix A. The site was observed to be vacant at the time of inspection. The site was improved with the remains of a former dairy farm operation. Site structures observed during the time of inspection include a former residential/office structure, two barns, former silo foundations and the remains of the former bottling building. The entire site was overgrown with grass and brush, thereby limiting observations.

The two barns, the larger approximately 35 by 60 feet and the second approximately 15 by 23 feet are located west of the residential structure. Both barns were

of wood construction set upon cement slabs. The larger of the two barns, contained stables at ground level and a haw storage area on the second floor. The use of the smaller barn was undetermined. Both barns were constructed with asphalt roof shingles.

The former residential/office structure, which is approximately 1000 square feet in size, is located along the north east corner of the site. The two story building is of wood construction set upon a stone and block foundation. According to Mr. Stetynski, the original dirt floor was covered by cement to allow for the storage of juice products. The basement was filled with approximately 1.5 feet of water and inaccessible during the time of inspection. Due to the condition of the structure, limited observations were made to the first floor only.

South of the residential structure is the remains of the former milk bottling building. This building was set upon a cement slab, raised above grade along the southern side. The building was originally constructed of clay bricks. The majority of the walls are still in place. A roll-up door and chimney were observed. Limited observations were made to the structure due to building debris. Sewer clean outs were observed along the northern wall of the remains of the former bottling building. What looked to be a fill and vent pipe for a UST is located along the northern exterior wall, but was reported by Mr. Stetynski to be the former water supply pipes to the structure.

The areas between the buildings described above contained piles of building debris, gravel driveways, electrical wires and heavy overgrown vegetation.

An area to the south west of the former bottling building appeared to have been filled. A square septic vault was located adjacent to the western wall of the former bottling building. Mr. Stetynski reported that the septic systems were possibly located in these filled areas.

A storm drain was observed in the middle of the gravel driveway between the site buildings. Adjacent to the storm drain, a cement open culvert led from the former bottling building to the barn area.

Cement slabs and raised stone foundations were observed to the west of the two barns. According to Mr. Stetynski former silage silos occupied these structures.

The remainder of the site was grass covered with heavily vegetated brush and wetlands. The western most boundary of the site contained a deciduous wooded area.

2.8 Area Reconnaissance

The site, zoned Interstate Trade, is located in an area of residential, farm, commercial, and industrial development. Abutting properties include vacant land to the north and south, wooded areas to the west, and a residential dwellings to the east along the eastern side of Middle Street. A child care facility and the Aetna Business Park are located further to the north, along Middle Street. The North and Judd Industrial complex, which includes several other smaller businesses, is located to the south on the corner of Timber Ridge and Middle Street.

3.0 SITE AND AREA HISTORY

3.1 Historical Ownership

Historical ownership of the subject site was researched at the City of Middletown Tax Assessor's and Clerk's offices. The current owner of the site is the City of Middletown. The City of Middletown acquired the property from Industry for Middletown, Inc. on November 17, 1994. The Following table summarizes historic site ownership.

Year Historical Ownership							
11/17/94 to Present	City of Middletown						
11/30/83 to 11/17/94	Industry for Middletown, Inc.						
7/5/60 to 11/30/83	Stetynski, Alexander (3/10 Int.) & Florence T. 7/10 Int.)						
unknown to 7/5/60	Undetermined						

Based on Quick Claim and Warrantee deeds dated December 1974 and July 1960, it appears that the subject site has been split from a larger parcel of land in the early 1960s. The original farm appears to have contained up to five parcels which have historically been owned by the Stetynski family since the early 1900s.

3.2 Aerial Photograph Review

Aerial photographs from the years 1934, 1951, 1975, 1980, 1986, and 1990 were reviewed for signs of large-scale staining, filling, dumping, or excavating at the site or in the vicinity, as well as for indications of on-site activities.

In the 1934 and 1951 aerial photographs, the site appears to be developed with several structures along the Middle Street Road frontage. The area to the west of the structures appears to be an open field. Exact site features were indistinguishable due to the scale of the photographs. The area surrounding the site appears to be agriculturally developed. Open fields and lightly wooded areas surround the site.

In the 1975 aerial photograph, the farm appears to be in operation. The barns, residential structure and former bottle building are present. The former Silos are present to the west of the barns. Several trucks appear to be parked along southern portion of the site, adjacent to the former bottling building. Pastures and hay fields were observed adjacent to the north, south and west of the site. A residential structure appears to be located on the eastern side of Middle Street, across from the site. The North and Judd facility was observed south of the site.

In the 1980 aerial photograph, the bottling building appeared to be damaged, no roof was observed. The silo adjacent to the west of the larger barn has no top, the site appeared to be vacant. The areas surrounding the site show no change in comparison to the 1975 aerial photograph.

The 1986 and 1990 aerial photographs show no change to the subject site or surrounding area in comparison to the 1980 aerial photograph. Copies of the aerial photographs are included in Appendix A.

3.3 Street Directories and Sanborn Maps Review

Street Directories

Town street directories were reviewed for the years 1926, 1930, 1940, 1950, 1960, 1970, 1975, 1981, 1984, 1987 and 1990. The following table summarizes the street directories reviewed for the 811 Middle Street Address.

YEAR	HISTORIC LISTING 811 LISTINGS
1990	811 No Information
1987 & 1984	Corbin Barricade Flasher Rental Services
1981	No Listing
1975	Serendipity Stables Riding Academy
	Brookfield Dairy Milk
1970	Brookfield Dairy
1960	Stetynski A milk
1950 & 1940	Stetynski A Mrs. milk
1930	McInery JJ milk
1926	McInery John milk

There were no street addresses listed in the street directories for the years 1926 through 1970. It appears that the site was utilized as a milk facility since at least the mid 1920's through the early 1980s. The Stetynski family, the former owner of the site also had directory listings at properties adjacent to the site. In the 1970 listing, Ed's Trucking was listed under Edward Stetynski's listing. The remainder of the adjacent properties appear to have been residential directory listings.

According to Mr. Stetynski, Corbin Barricade rented the site during the mid to late 1980s. Mr. Guy Lachance, Vice President of Corbin Barricade, now located on Industrial Park Road in Middletown, was contacted. Mr. Lachance indicated that Corbin Barricade utilized the site for the outside storage of road work barricades. Mr. Lachance reported that no manufacturing or site utilities were utilized by Corbin Barricade during the leasing of the site.

Sanborn Fire Insurance Maps

Sanborn Fire Insurance maps covering the Middletown area were available for review for the years 1884, 1889, 1895, 1901, 1907, 1913, 1924, and 1950. The fire insurance maps did not cover the subject site area.

4.0 SITE REGULATORY INFORMATION

4.1 Pertinent File Review/Research

MARIN reviewed files of the Connecticut Department of Environmental Protection (DEP) Water Compliance, Hazardous Waste, Solid Waste, Oil and Chemical Spills, and Underground Storage Tank Units for information pertinent to environmental conditions at the site. MARIN additionally reviewed files at the Middletown Town Hall. Other sources of information reviewed for this assessment included the:

- DEP List of Property Transfer filings under the Connecticut Transfer Act;
- DEP Connecticut Inventory of Hazardous Waste Sites and State Superfund Sites;
- EPA CERCLIS Hazardous Waste Sites list which includes Superfund sites;
- EPA list of RCRA Hazardous Waste Generators and TSD facilities;
- EPA National Priorities List;
- CT State Priority List;
- DEP Leachate and Wastewater Discharge Sources Map;
- DEP Water Quality Classifications Map;
- DEP Underground Storage Tank registration list; and
- DEP Leaking Underground Storage Tank (LUST) list.

4.2 Results of Regulatory Review

There was no reference to the site regarding environmental concerns in any of the state or federal inventories, lists, or files reviewed for this assessment. Additionally,

he Westfield Fire Marshal's office.					
		,			

5.0 AREA REGULATORY INFORMATION

5.1 Pertinent File Review/Research

All pertinent local, state and federal files, records, and lists detailed in Section 4.1 of this report were reviewed for environmental infractions, incidents, complaints, and permits associated with the properties within the site vicinity. Copies of documents pertaining to area sites are included in Appendix C.

5.2 Results of Regulatory Review

Area properties, within a one-mile radius of the site, were not listed on the Federal National Priority List or the Connecticut Priority List. There are no CERCLIS sites within a half mile radius of the subject site.

The site and adjacent properties were not listed on the DEP Property Transfer lists.

There are no registered Federal RCRA generators on any of the adjacent properties. There are four registered Federal RCRA TSD facilities within a one-mile radius of the site. The federal RCRA TSD facilities are outlined below.

- Stericycle, Inc., of 80 Industrial Park Road is a registered large quantity generator and treatment facility. Dainty Rubbish of 80 Industrial Park Road is a registered treatment facility. Industrial Park Road is located approximately one-half mile east of the site, in an assumed downgradient direction.
- The former Olin Corp. of 475 Smith Street is a registered storage and treatment facility of hazardous waste. 475 Smith street is located approximately two-thirds of a mile south of the site in an assumed downgradient direction.
- North and Judd Inc. of 699 Middle Street is a registered large quantity generator, land disposal facility and storage treatment facility of hazardous waste. The EPA has ranked the North and Judd Facility high in their overall environmental priority ranking. The North and Judd facility is located approximately seven hundred feet south, southwest of the site in an assumed upgradient crossgradient direction.

Additional information regarding the North and Judd Facility is discussed in later text.

Wilcox Crittenden, a Division of North and Judd of 699 Middle Street, is the only Connecticut Hazardous Waste Site located within a one-mile radius of the site. Wilcox Crittenden was listed for Metal, Acid, MOH Sludge and Solvents discharge to lagoons and a waste pile. The list indicated that ground water monitoring wells were installed on site and that the waste pile was removed in 1983. Lagoon closure, soil testing and ground water assessment was to be done under DEP consent agreement. Documentation regarding historic releases which have occurred at the 699 Middle Street North and Judd facility are included in Appendix C.

Three discharge locations within one-half mile of the site are noted on the "Leachate and Wastewater Discharge Sources Inventory for the Lower Connecticut River Basin." According to this document, the site is located within Basin 4600, the Mattabasset River Basin. The three discharge locations within a one-half mile of the site are located within Basin 4604, the Sawmill Brook Basin. These sites are as follows:

- Olin Corp cooling water discharge;
- Judd Corp. former metal sludge drying beds and tumbling sludge lagoons and;
- North and Judd, Inc. VOCs (Middletown)

The Olin facility is located approximately two-thirds of a mile south of the site in an assumed downgradient location. The North and Judd facility locations are located approximately 700 feet south of the site. According to the Leachate and wastewater sources map, the North and Judd Facility is located along the edge of a possible hydrogeologic divide.

5.3 Underground Storage Tanks/Oil & Chemical Spill Incidents

According to the DEP Leaking Underground Storage Tank List (LUST), there has been no documented LUST locations within a one-half mile radius of the site. A copy of the LUST List is in Appendix C.

Registered Underground Storage Tanks

There are no registered underground storage tanks on the property or adjoining properties. According to registered UST list, three abandoned USTs are located at the North and Judd Facility.

Oil and Chemical Spills

The following table summarizes all significant spills which have occurred within 1/2 mile of the site.

Spill Report Summary								
Date	Location	Type of Spill	Quantity	Status/Action				
10/6/86	North & Judd, Middle Street	Plating Waste	Unknown	Open				
4/8/82	Olin Ski, Smith Street	Lubricating Oil	< Gallon	Closed				
4/27/82	Olin Ski, Smith Street	Oil	1 Gallon	Removed				
10/17/90	Transformer 2912 - Industrial Park Rd	Transformer Oil	<1 Gallon	Contained				
12/13/89	Hershey Ice Cream - Middle Street	Gasoline	Unknown	Contained/Removed				
8/3/88	Tri-Star Sports	111 TCE	5 Gallons	Unknown				
7/2/92	695 Middle Street	Diesel Fuel	60 Gallons	Diked & Pads				
1/10/92	280 Middle Street	#2 Fuel Oil	Unknown	Contained				
1/24/92	80 Industrial Park Road	НаОН	40 Gallons	Unknown				
4/30/91	300 Smith Street	Waste Oil	Unknown	Terminated				
5/13/91	Industrial Park Road	Unknown	Unknown	Closed				
5/3/93	90 Industrial Park Road	Haz. Waste	Unknown	Closed				
5/24/95	Industrial Park Road	Gasoline	10 Gallons	Closed				

No documentation reviewed indicated that any Oil and Chemical Spills and emergency incident reports filed for spills or discharges which have occurred within 1/2 mile of the subject property have directly impacted the subject site. A copy of the spill reports are included in Appendix C.

5.4 DEP Water Management Bureau Public Files

According to information reviewed in the Water Management Bureau's public files, the North and Judd Facility or 699 Middle Street has been under order on several occasions for exceeding discharge limits, discharge to waters without a permit and numerous other facility problems. North and Judd facility documentation reviewed is included in Appendix C.

6.0 CONCLUSIONS

Marin Environmental, Inc. (MARIN) has completed a Phase I Environmental Site Assessment of the property located at 811 Middle Street in Middletown, Connecticut. The subject site, zoned Interstate Trade, is located in a mixed commercial, industrial, farm, and residential area. The site occupies a total of 3 acres, and is referenced by the Middletown Assessor's Office as Map 5, Block 6-1, Lot 22. The site was unimproved at the time of inspection. The property is currently owned by The City of Middletown and appears to have been vacant since the late 1980s.

The site was not listed in any of the state or federal files or databases reviewed for this investigation. Based on available data, the site has not been used for industrial purposes. Based on information researched for this investigation, the site does not appear to meet the definition of a Hazardous Waste Establishment and therefore would not be regulated under the Connecticut Transfer Act (C.G.S. 22a-134[a-d] as revised by Public Act 95-183).

Features suggestive of adverse subsurface conditions such as stains, stressed or dead vegetation were not observed. Areas of subsidence, areas of fill, and areas of dumping were observed in the vicinity of the site structures. Areas of subsidence and fill included suspect on-site septic system locations. Debris from the on-site structures was observed in the vicinity of the structures.

According to Mr. Stetynski, the former site owner, a 1,000 gallon gasoline UST was removed from the site in the mid to late 1980s. The exact location and condition of the UST at the time of removal is unknown Suspect ACBMs were observed on-site. An ACBM survey report reviewed by MARIN indicated that the residential structure contained ACM siding.

There were no signs of spills or releases of oils and chemicals in the area surrounding the site.

No documentation reviewed indicated that any historic area off-site spills or releases have posed any potential environmental risk to the site. However, there is concern that the North and Judd facility located south of the site may impact water quality at the site.

7.0 REFERENCES

- Connecticut Department of Environmental Protection, "Atlas of Public Water Supply Sources and Drainage Basins of Connecticut", June 1982.
- Connecticut Department of Environmental Protection, List of Property Transfer Filings under the Connecticut Transfer Act, updated to December 28, 1995.
- Connecticut Department of Environmental Protection, Underground Storage Tank Unit, LUST (Leaking Underground Storage Tank) List, August 1994.
- Connecticut Department of Environmental Protection, Underground Storage Tank Unit, UST (Underground Storage Tank) List, August 1994.
- Connecticut Department of Environmental Protection, "Inventory of Hazardous Waste Sites in Connecticut and Recommendations for Continuing Action", January, updated to July 12, 1996.
- Connecticut Department of Environmental Protection, Water Compliance Unit, "Leachate and Wastewater Discharge Sources Inventory for the Connecticut River Basin", December 1991.
- Connecticut Department of Environmental Protection, Water Compliance Unit, "Water Quality Classifications for the Connecticut River Basin", February 1993.
- EPA CERCLIS Site List, January 19,1996.
- EPA RCRA List of Hazardous Waste Facilities, July 2, 1996.
- Middlesex County, Connecticut, Soil Survey, February 1975.
- Stone, et al, "Surficial Geologic Map of Connecticut", 1992.
- U.S. Geologic Map of the Middletown Quadrangle, Elroy P. Lehman, 1955.
- U.S. Geological Survey, Topographic Map of the Middletown, Connecticut, 1965, photorevised 1984.

Agencies |

Connecticut Department of Environmental Protection, Water Compliance Unit, public files.

Connecticut Department of Environmental Protection, Hazardous Waste Management Unit, public files.

Connecticut Department of Environmental Protection, Oil and Chemicals Spills Unit, public files.

Connecticut Department of Environmental Protection, Aerial Photographs, public files.

Connecticut State Library Archives, Aerial Photographs.

Connecticut State Library Street Directories.

Town of Middletown Offices:

Assessor

Building

Clerk

Planning & Zoning

Water and Sewer

Interviews

Westfield Fire Marshal

Mr. Stetynski (former site owner)

Mr. Guy Lachance (Vice President of Corbin Barricade)

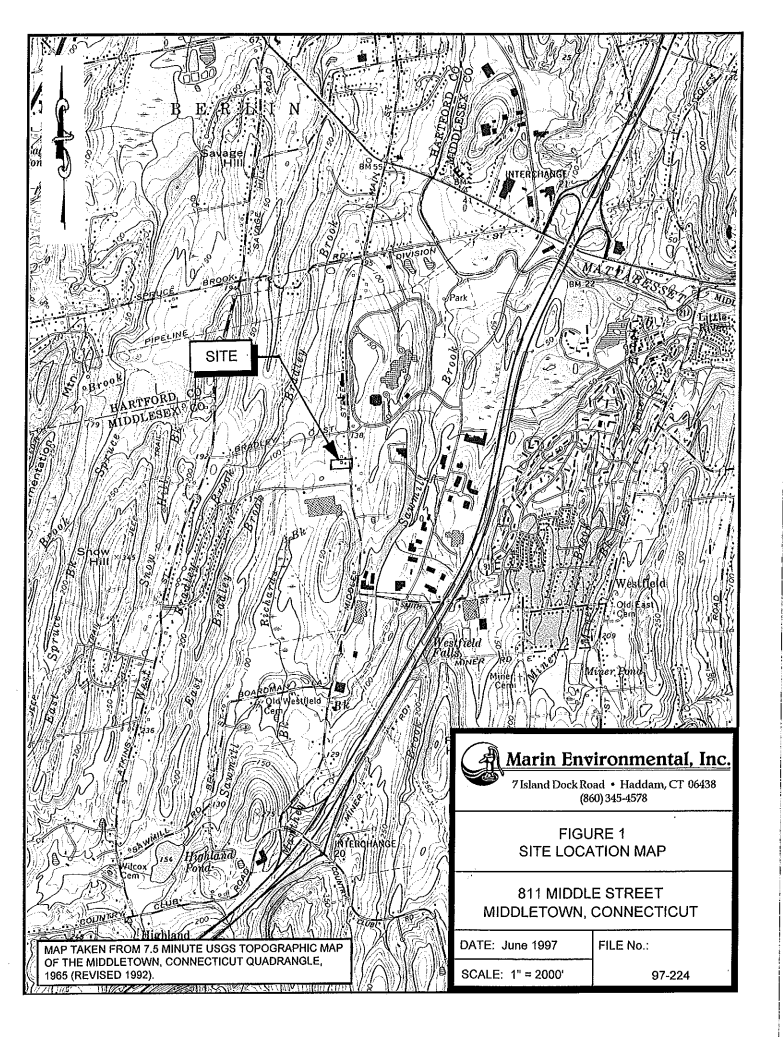
8.0 LIMITATIONS

This report was completed by Marin Environmental, Inc. (MARIN) for the sole use of CES, Inc. and their clients and attorneys in connection with an assessment of on-site environmental conditions. Use of the report by any other person for any other purpose is not authorized except with the prior written consent of MARIN.

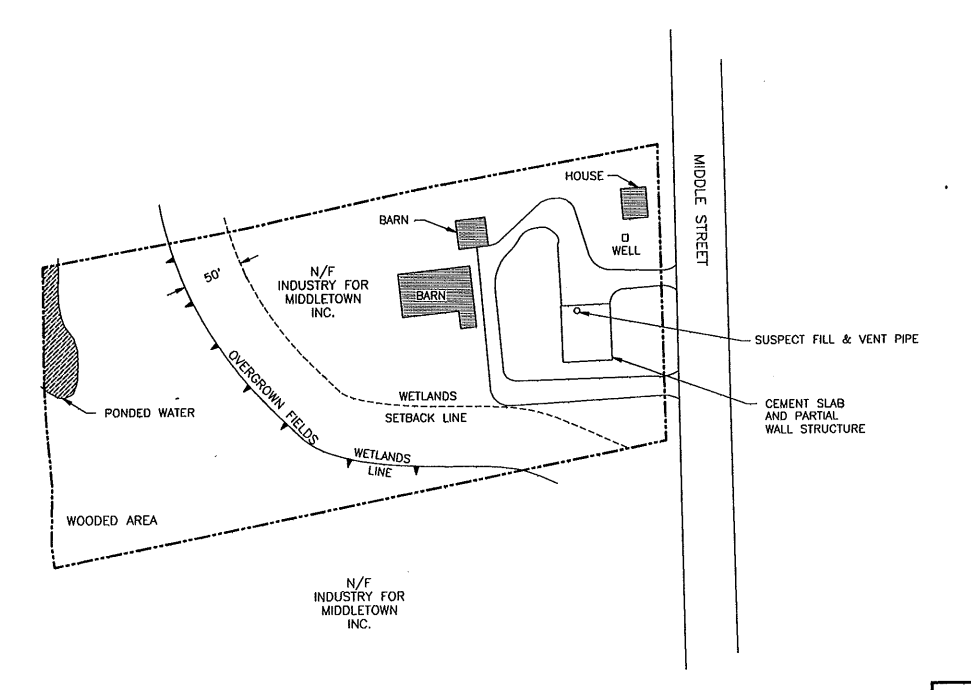
The work was undertaken to assess environmental conditions specifically on the subject property in accordance with generally accepted engineering and hydrogeological practices. No other warranty, express or implied, is made. Absolute assurance that any and all possible contamination at the site was identified cannot be provided.

The report conclusions are based, in part, on information provided by the client, their agents, or third parties, including State or local officials. MARIN assumes no responsibility for the accuracy and completeness of this information.

Where visual observations are included in the report, they represent conditions at the time of the inspection, and may not be indicative of past or future site conditions.







Marin En

Marin Environmental, Inc.

7 Island Dock Road, Haddam, CT 06438 (860) 345-4578

> FIGURE 2 SITE PLAN

811 MIDDLE STREET MIDDLETOWN, CONNECTICUT

DRAWN BY: PFL

DATE: MAY 1997

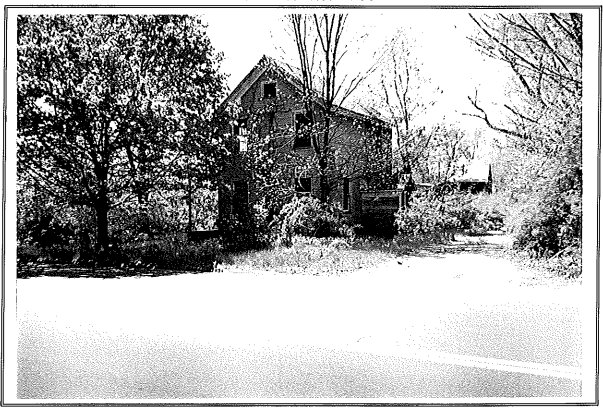
SCALE: 1"=80"

APPROVED BY: TM

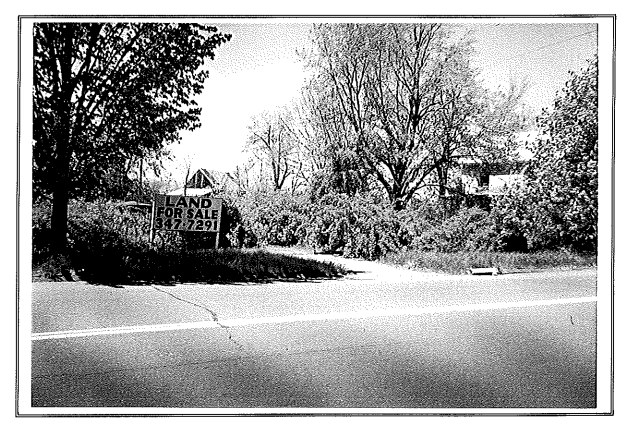
FILE No.: 97204001

APPENDIX A

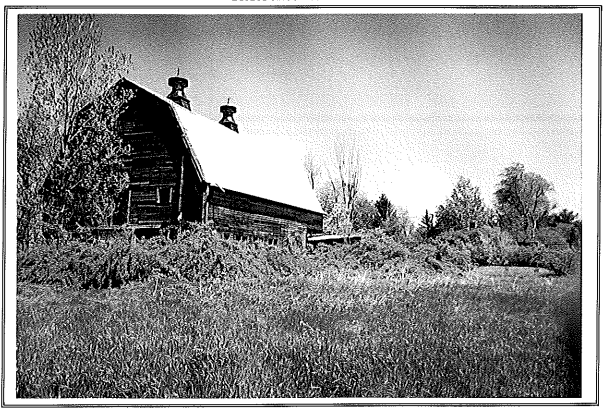
Site Photographs



Photograph 1 Residential structure, subject-site, 811 Middle Street.



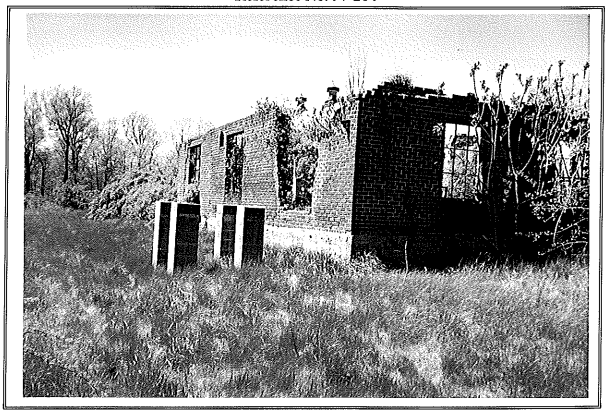
Photograph 2 Southern access to subject-site along western side of Middle Street.



Photograph 3 Large barn located west of residential structure on the subject-site.



Photograph 4 Small barn adjacent to the north of the large barn on the subject site.



Photograph 5 & 6 Former milk bottling facility on subject site.

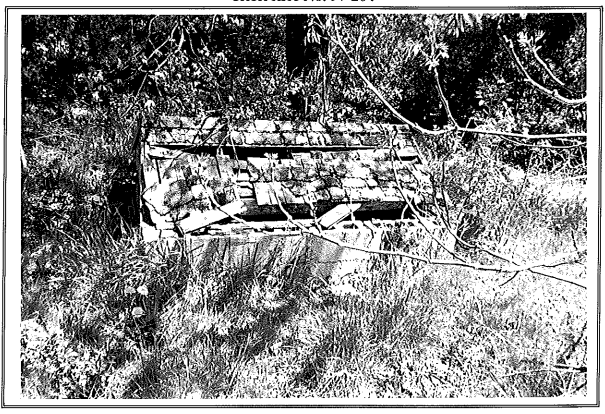




Photograph 7 Suspect fill and vent pipe along northern wall of former milk bottling building.



Photograph 8 Suspect septic cleanout located on the interior western wall of former milk bottling building



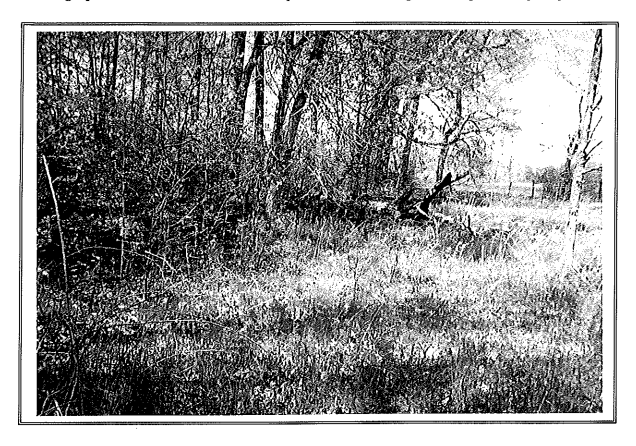
Photograph 9 Water supply well house adjacent to the south of residential structure.



Photograph 10 Storm water catch basin and debris in the vicinity of the former milk bottling building.



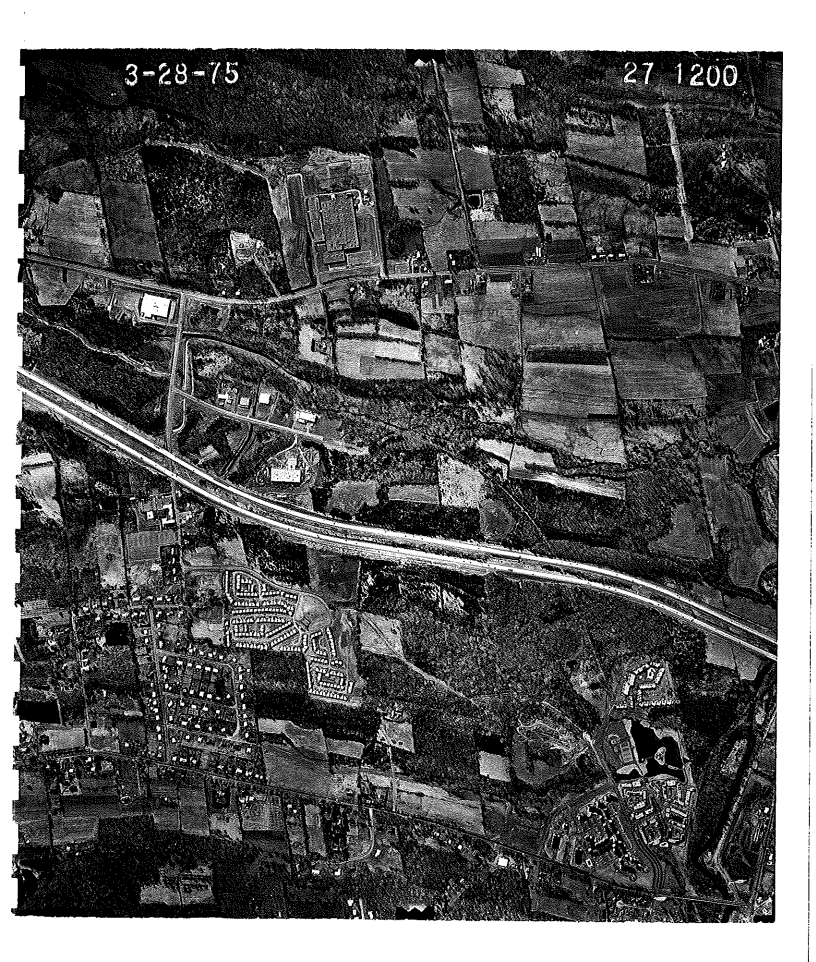
Photograph 11 & 12 Wetland areas and ponded water along western portion of subject site.

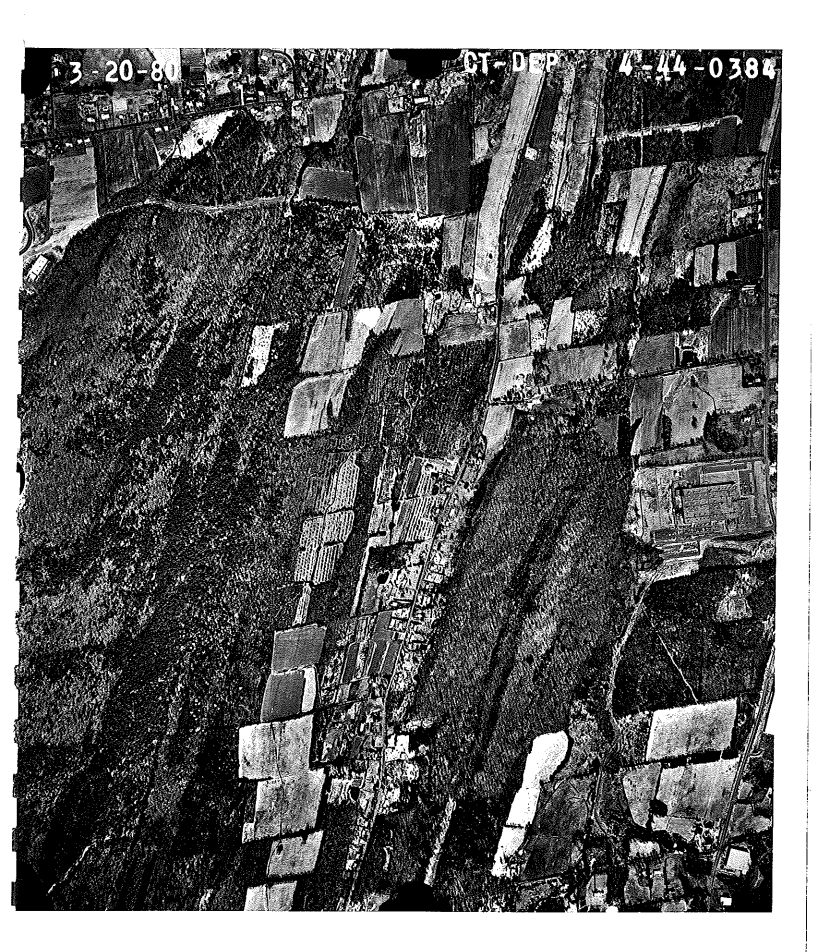


811 Middle Street Middletown, CT Reference No. 97-204



Photograph 13 North & Judd facility, south of the subject site.









APPENDIX B

Site Information

 $\langle \gamma \rangle = |\gamma \rangle - |S \rangle /$ Real estate record miodletown, connecticut

W 15	SUDE CARD STRE	*							CARD NO
1									
Second S	0)		- 1	-		•	5.7	ROJ15	
Solid 22 10 10 10 10 10 10 10		רסד							CKON
THE DESIGNATION THE DESIGN	:	22.		#F	10				۸ ت ت
THE OF MEDDLETONS INC		RECORD OF	TRANSFER	VOLUME	PAGE		STAMPS		_
1020 1020		OR MIDDLETO	INC 26 2011	899	181	11/30/83		TINU	ASSESS.
Name of the color of the colo	CITY OF MIDD	LETOWN	5	1059	255	11/17/94			205,81
Name of the color of the colo								COMM.	7,300
100 100			•	٦				IND. EX ACRE	
100 100								TOTAL	/30, 70
1 1 1 1 1 1 1 1 1 1								OWLG.	
100 100									
Note 100 to 100								EX ACRE TOTAL	
100 100								LAND DWLG.	
1			TOTAL THE PROPERTY OF THE PROP						
Parkers Park			THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF TH			- TABLESON			
NUMBER N			THE PROPERTY OF THE PROPERTY O					TOTAL	
PEMARKS PEMA					<u>,,,</u>			ZANO	
REMARKS SULLOING FEAUTY							:	OUT B.	
Park			THE THEORY AND ADDRESS AND ADD						
PRIAMRIS PENANTS PEN								EXACRE	
REMARKS REMARKS SUILOING PEAMITS SUILOING P								LAND	
REMARKS REMARKS BUILDING PERMITS INSPECTION INSPECTION WITHERSED BY STATE LISTING CODES COMM. 11 LOT 21 LAND 12 LAND 1	6	H	\					DWLG.	
NUMBER BUILDING PERMITS NUMBER DATE ISSUED CLOISSUED C									
REMARKS RULDING PERMITS INSPECTION TOTAL			THE		7			EX ACRE	
NUMBER DATE ISSUED GO ISSUED CO ISSU	REMARKS		Buil DING PERMITS		SMI	PECTION		TOTAL	
NESTECTION WITHESSED BY	\	, ò.	NUMBER DATE (SSUED					DWLG.	
INSPECTION WITH ESSED BY OATE NO. OATE NO. OATE EX AGRE EX AGR EX	1	tope of the day					1.///	81 0018.	
STATE LISTING CODES	'n	19. The 19. Th		21	PECTION WITNESSE		DATE		
RES. COMM. NO. UTILITY V.L. USE VA.489) TOTAL					STATE				
13 EXC, AC. 32 BLDG, 52 EDBC, 52 COMM, 6.2 FOREST DATE BY DATE 13 OWELL 23 APT, 33 MAY 70. 43 G.R. 53 100. 63 OVENSPACE 14 G.R. 24 CONDO 54 WELLANDS 64 G.R.	,					UTILITY 4-1 LAND		101	REVIEWED
SA CONDO SA WETLANDS 64 D.B.	1					2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2		DATE	H
		4						_	

BOARD OF TAX REVIEW 105,000 ASSESSMENT 150000 LAND VALUE LAND BATA AND COMPUTATIONS LAND TOTAL RESIDENTIAL INFLUENCE FACTOR 000051 TOTAL ADJ. FACTOR SUB TOTAL AV. DEPTH 50000 RATE REAL ESTATE RECORD MIDDLETOWN, CONNECTICUT 3 BC 37.5 3,0 REAR LAND DATA 1 PRIMARY SITE 2 SECONDARY SITE S REAR ACRES TOTAL 4 FR. ACRES 3 RESIDUAL FRONT

											İ								
7011000	-					ľ	40¢	-		BUILDING SUMMARY			-						
The same of the sa	+	Ĕľ			RAH		7	REMOD. GR.	GRADE	BASE VALUE	PHYS.	DEP.		ACT. VALUE		ASSESSMENT	ENT	BOARD OF TAX REVIEW	X REVIEW
	1411	11 10 16	4	ų U		\neg	010	4		65500	0 9			26763		×	00% X/		
0 00 () 			IDYIS	D B		_	מוס	\ -		N/W			_			}			
2 13 2 rN		23 Cock FC	25×100	21002 11.22	11. 3 -	\dashv	1936	0	ر ر	30 5%	1 1/2	_	-	5840		1	1 20	Α.	
3 644		1.2.47 5.7	1	3,20	20.90	P	0,0	J		259	1,7		-	3460	_	ļ.,	7 7 7		
THE CHECK	-	1. FK	74-450	シナフミ	11.90	O'	0 %	0	J	1 20	1		┞	0 0 0	-	2			
9	_								_				ļ		-		3	*	
] 3	SUILDING TOTAL	 		-				
STOR	STORY MEIGHT	RG	ROOFING		PLUMBING	ING	S.F. L.A.		23812		N N	LAND & BLOG. TOTAL	 ₹	187 587	<u> </u>	700			
87		C SHINGLE	✓ WO. SHBLE.	BATH	BATH ROOM	7	Ļ	YDDY	ADDITIONAL FEATURES	2		-	<u> </u>				}		
27	រ	SLATE	שות	51.5	ST. SHOWER BATH		1. TRUM												
1,78	11	TAR/GRAV.		ti ti	ST. SHOWER EXT.		2. F. S. A.				: :		. : 						
	STYLE	Į,	ROOF TYPE	TOT.	TOILET NOOM		H. F.P.						1	!!		: .	(
RANCH	R/RANCH	GABLE	HIP	3	LAV. EXTRA		4. BSMT. GAR.	GAR			8	co.					$\left(\right)$		
STEVEL	CAPE COD	FLAT	MANSARD	*	W. C. EXTRA	 	S, UNFIR	S. UNFIN, AREA (-) %				1	-	1		+		1	
COLONIAL	OLD STYLE	CAMBREL CAMBREL		SINK		7	Υ.	NO.									:		
CONTEMP.		K	FLOORS	-							,			1					
EAS	EASEMENT	CONC	Z	Į	TOTAL FIXT.	-					1 1		1						
NONE	3/4	UNO.	7		ATTIC	۰							╫]		
\$1	FULL	. NO. WD.		FINES	FINISHED			DWELL	DWELLING COMPUTATIONS	IONS	!						-		* * ******
ŭ		TILE		13ME	UNFINISHED		-6]	2 - C _ story	(E)	×		1				1 1	_		
CONST	CONSTRUCTION	CARPET		DORMER	NER			BASE	L			: :			100	_ 1	£		
FRAME	BRICK	Same	//		ROOMS	ş		294	Se. (11 1.00)			: :	1			(3))		
MASORRY		×	KEATING CONDUCT	MENT.			BASEMENT		-							1	: .		
ECTER	EXTERIOR WALLS	HOT ASR		Tā.	26.	41	HEATING						-)			1		
SHINGLE	11.9x	-HOT WATER		2ND			PLUMBING					. :					:		
CLAPBOARD		STEAM		3%0			ATTIC												
BAICK		0:1			REMODELING	(UNG	OTHER FEATURES	SATURES					 						
STONE		COAL		ES.	EXTERIOR		ADDITIONS	S	7				i.			-• ••	:	-· -·	
ALUM/VINYL		GAS		SKTE	INTERIOR										ADDITIONS	ONS			
VERTICAL		ELECTRIC		KITC	китснем						8	ձ	2ND JAD	AREA	POINTS	LWR 1ST	<u>%</u>	3RD AREA	POINTS
		HEAT PUMP		TA	BATH ROOMS		TOTAL		65 Tal					11.00	-	1		_	
		AIR COND.		OTHER	£3		GRADE	\	56.7	0				7.					
- 1	FIREPLACE	-1			002	,	TOTAL					-							_
STACKS		CONO.	\$ '5 9 B		2 2	D AV	C& D FACT. %	7.8				$\left \cdot \right $				L	I		-
OPENINGS		LAYOUT	. 7/K .	-	£	ND 4A	REPL, COST	13				-						TOTAL ADDITIONS	

10	SUMMARY	10820	33.56	14/50	10 890	3330	14/50				TOTAL SECTION					THE PERSON NAMED IN COLUMN 1				•																			united appraisal Co., Kart Hantpord, Conk.
RTY	ns	3	BLDGS.	TOT I	GNAL 1	BLDGS	TOTAL	GXYT	BLDGS	TOTAL	2	BLDGS.		DAY	E DCS	-1		3	3	TOTAL.	3	٠	•				# #	S _S		₹ T	EAND	BLDGS.	1	1017	3	arbes.	TOTAL		EAST HA
PROPERTY		1	61	<u> </u>	75				81	-	7	6	1		T		1	T	61	I	Ι.	П	T			81 3	+	1	61			£	1		. —	61		-	UBAL CO.
	BLOCK		6-1			277.20	INC.							Rd of Tax Sevier											BOARD OF	TAX REVI							١,	9	1000)			UKITED APPE
RESIDENTIAL	MAP	_	ın		1/2/75 -0	ıΩ								SMENT 2 20	}	0681	1	-}			3/0		10840		ASSESSED	10. 10.						8.1.77		() (m) (0)					
CISE	ទ្ធ		22	DATE										ASSESSMENT \$ 9.20		1					Ш		0		ASSE	*						64		,	<i>y</i> (3 3 2			
<u> </u>				ပွဲ	290/98	181								\$ S		20					93				Ğ	Į.						.)							
				VOL	432	668								VALUE		2691					05/				#11.47							7723							Z X
		l				7.	/							+	1		\dagger	+	-						avi aco		1	+	-	-		525							CITY OF MIDDLETOWN
12)					nt.	Ü								DEPR.		5										\top	-	-	1	-							v		Σ
10-2					7/10int	75 3										25/25									DEPR		L					トっ							5
1977			ب <u>ز</u> بز		FLORENCE T	70 Colless	/				-		ı	12760		13214					150	1111	222		TOTAL							0000Fe/37							3
16	STREET		201 1NC	ANSFER	w								ACREAGE COMPUTATIONS	000 N			1				q			ATIONS	FRONT FT.				ľ		- Amb	3				,			
	MIDDLE		1	RECORD OF TRANSFER	ALEXANDER 3/10int.	NY. INC.							GE COMPL	70	000	2300					\$			LAND COMPUTATIONS	DEPTH					NOBECHION	Ź	į į							
	7. 11.8		50	RECO	DER 3	INDUSTRY FOR MIDDLETOWN,							ACREA	34	28	208					d d	V 2)) 	LAN	FIND		-					DATE	_	1 1	<u> </u>	<u> </u>	П	_	
			50		LEXAN	MIDI								1.		7	$\frac{1}{1}$	-		П	#	+			-	-	_	-	-		1	<u> </u>			A END			-	٠.
	STREET		OWNER //			Y FOR								5501							44.490				AV. D.						WALK				DISTRICT TREND	2	9		į
	<u>R</u>	-	ð		STETYNSKI,	USTR								יי				L			4				F.G.					ACTOR	NO SIDE	¥ 5	RDUCH	HILLSIDE	TO COMPANY	STABLE	DECLINIT		:
	CARD		1/2		STE	H								יייי ו	TNC	AR N	-	WOODS & SPROUT FRONT	REAR					64-18	REAR	7,4	EDINT	PERZ		LAND FACTORS	<u> </u>				T				i
7.7	ıJ	,												HOUSE LOT	CLEARED FRONT	REAR PASTURE FRONT	REAR	DS & SPR		WASTE FRONT	REAR				L		D.	1	Т	┨┨		××		RUCLTY	<u>ا</u> ا	TREET			
[7]	SIDE	`	1											HOUS	CLEA	TS V d		WOO		WAS				-	FRONT	85	12	2.00			NO UTILITIES	NO WATER	NO GAS	NO DEC	NO STREET	CRAVEL STREET	PAYED		

Bd. of Tex Bester S 6 7 8 9 10 MEASURED DATE U O 3000 ABSESSMENT 100 ω σ FINEL DIN ACTUAL VAL FAST 20 20 4376 No Access 200 If Path 3/10 25/154 234 75/104 8115 681 406 TOTAL HOUSE TYPE LAND COST BLDG. COST PURCH. DATE PURCH. PRICE RENT AGE REMOD. COND. REPL. VAL. PR. DR.

OLD PR. 13794 66

518 P.C. 5-40 65 50 20 Wall Found.
Wall Found.
Spie. Sdg.
Dbie. Sdg.
Shiagle Walls
Connent Bit. 15960 11930 PRICING COMPUTATIONS Heat Auto Mt. Unit 6.40 Attic Dormer Bamt, Fin. Walls Roof Floors Fireplace Im. Fin. 7861 P 01 | Beath FI. | Molta. | H. | Collet FI. & Wolta. | H. | Collet FI. E. | FI. & Wolta. | H. | Collet FI. | FI. & Wolta. | H. | Collet FI. | E. | Collet FI. | Col CLA855 7.60 135 SF. 3945. 5 5 E 1. 1. 1 2 3 Water Go, Extro St. Shower Ext.
St. Shower Ext.
Toilet Room
Two Fix, Bath
Lavatory Extra
Sink REPLACEMENT AREA 2100 FACTOR TOTAL FIREPLACES
Fireplace Shock 877 Bunt, Garage Attic Fl. & States Hoor Furnace Pipeless Furn. No Heat Int. Layout Hot Air Steam Hot Water Vapor OCCUPANCY CONSTRUCTION Flor Mansard FOUNDATION EXTERIOR WALL Double Siding Alum, Siding Single Siding (K-SD & Shingles Shoop On Face Dr. Conc. Walls
Conc. Bik. Walls
Tie Walls
Brick Walls
Shone Walls FLOORS DWG. / FUM Com. Brk. On Solid Com. Brk. Blanket ins.

Bd. of Lex Borton 8 19 110 MEASURED PRICED DATE 00/0 20 ASSESSMENT 90 FIRST DIE ASTUAL VAL. FRE ſ 2 3) OUTBUIL DINGS KAZED 8420.0 7,00 Floor int. State 1 2 3 4 5 6 7 8 9 30 Pig. Dep. PHYS. VALUE 425 16 ₹ ¥ HOUSE TYPE LAND COST BLDG, COST PURCH, DATE PURCH, PRICE RENT 23 Wall Found. Wall Found. Sgiv. Sdg. Dible. Sdg. 돯 Consent Bilt. 6370 REPL VAL 8/41 REMOD. COND. ال PR PRICING COMPUTATIONS Heat Auto Mt. Unit 010 AGE Attic Dormer Bemt. Fin. Fireplace Plumbing Tiling Ź 15t. Fli. Total Wolls Roof 7.00 CLASS 1.50 S, F, S. F. S. F. S. F. ۸, ۳, ooth Fi.
Toiler Fi. & Wolin.
Toiler Fin. R. Wolin.
Toiler Fin. R.
Toiler Fin. H. & Wolin.
Toiler Fin. Fi. & Wolin. PLUMBING Berth Room
St. Shower Berth
St. Shower Ext.
Toilet Room
Two Fix. Both
Levatory Extro TILING REPLACEMENT Water Clo. Extra Water Only 9/2 315 No Plumbing TOTAL FACTOR 15 121 224 x 140 204×100 SIZE BSMT. & ATTIC Bant, Rec. Room
Bamt, Goroge
Attic Fl. & Stoirs
Fin. Attic Fin, Birmt, Area Floor Furnace Pipeless Furn. No Heat Knotty Pine Hardwood Steam Hot Water Int. Cond. No. Elect. CONSTRUCTION Air. Cond. 15 G G Hot Air N i 1 1 1 1 ROOFING Asph. Shingle Wood Shingle FOUNDATION Shingles Shoo On Face Brf. On OCEUPANCY (18B) Conc. Blk. Walls Com. Brk. On Solid Com. Brk. Alum. Siding Single Siding CHED Tile Walls Brick Walls Stone Walls S. Slanker Ins. Roof Ins.

Coal Jeple to Monthese Justine of the Town of Mediators, County of Mediators, and State of Connecticut, of the Town of Mediators, County

for the consideration of Ten (\$10.) Dollars and other valuable cansiderations,

received to my full militariles of ALEXANDER STETYMENI and FLORENCE T. STETYMENI, of the Town of Middletown, County of Middletown, and State of Connecticut.

do give, grant, bargaia, sell and confirm anto the said ALEXANDER . STETTINGRI and FLORENCE T. STETYNSKI, bushand and wife, as joint tenants and not as

tensure in common, and unio such survivor's beirg and assigns forever, (five 15), and unio the survivor of them, and unio such survivor's beirg and assigns forever, (five 15), the condition of
Containing eight (8) acres, more or less, bounded:
NORTHERLY:
EASTERLY:
by land now or formerly of Burton
WESTERLY:
by lighwar.
by lighwar.

and and how or formerly of Burton B. Allya; by land now or formerly of Estate of Julia Graves; by highway.

SECOND PIECE:

Containing five (5) acres, more or tase, bounded:
NORTHERLY:
EASTERLY:
EASTERLY:
by land now or formarly of Charles Dana and Esoch Wilcom;
by highway: or officery; and by land now or formerly of Max Adams.

THURD PIECE:

Containing twenty (20) acres, more or lass, bounded:
NORTHERLY:
by land of John McIneray;
by land now or formerly of Moriden-Gremwell and Waterbury
BOUTHERLY:
by land now or formerly of Buston Rilyn and
by highway,

FOURTH PIECE:

Containing the homestead and is bounded:

NORTHERLY:

by land of E. J. Bradisy:

EASTERLY:

by highway:

by lend now or formerly of Bertha Minor; and

by land now or formerly of E. J. Bradisy.

APPENDIX C

Area Regulatory Information

Mr. Alexander Garcia North & Judd, Inc. 699 Middle Street Middletown, CT 06457

Respondent shall notify the Commissioner within 15 days if the party to be notified should change.

- 16. This Consent Order is the final order of the Commissioner and is nonappealable and immediately enforceable. Failure to comply with this Consent Order may subject Respondent to an injunction and penalties under Chapters 439 and 446K of the Connecticut General Statutes. Any false statement in any information submitted pursuant to this order is punishable as a criminal offense under Section 22a-438 of the Connecticut General Statutes or, in accordance with Section 22a-6, under Section 53a-157 of the Connecticut General Statutes.
- 17. Respondent shall allow access to the facility by representatives of the Department of Environmental Protection without prior notice for the purposes of monitoring and enforcing the actions required or allowed by this order.
- 18. Respondent's obligations hereunder shall not be affected by the passage of title to any property to any other persons or entities. However, any future owner of the facility may be subject to the issuance of a similar order. The terms of this Consent Order shall apply to an be binding upon Respondent's successors and assigns, as provided by law.
- 19. Nothing herein shall affect the Commissioner's authority to institute any proceeding to prevent or abate pollution, to recover costs and natural resource damages, and to impose penalties for violations of law which are wilfull or criminally negligent or for which penalties have not been specifically provided in this Consent Order, including but not limited to violations of permits issued by the Commissioner. If at any time the Commissioner determines that remedial actions taken by Respondent pursuant to this Consent Order have not successfully abated or prevented pollution, the Commissioner may institute any proceeding to require Respondent to prevent or abate pollution. Nothing in this Consent Order shall relieve Respondent of its obligations under federal, state and, to the extent that they are consistent with the requirements of this Consent Order, local law.

Respondent hereby consents to the issuance of this Consent Order without further notice. The undersigned certifies that he/she is fully authorized to enter into this Consent Order and to legally bind the Respondent to the terms and conditions specified herein.

North & Judd, Inc.,

[Name]

1/re

12-28-89

Date

Issued as an order of the Commissioner of Environmental Protection on 1950

Juneary

Leslie Carothers

Commissioner

ORDER NO. WC 4905 DEP/WPC NO. 083-077 DISCHARGE CODE C CITY OF MIDDLETOWN LAND RECORDS

MAILED CERTIFIED MAIL,
RETURN RECEIPT REQUESTED, TO:

North & Judd, Inc. 699 Middle Street Middletown, CT 06457



STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION





STATE OF CONNECTICUT

VS. NORTH AND JUDD, A DIVISION OF GULF AND WESTERN MANUFACTURING COMPANY (EASTERN GROUP)

STATE OFFICE BUILDING

IN THE MATTER OF AN ORDER TO NORTH AND JUDD, A DIVISION OF GULF AND WESTERN MANUFACTURING COMPANY (EASTERN GROUP) TO ABATE POLLUTION

ORDER

Having found that North and Judd, A Division of Gulf and Western Manufacturing Company (Eastern Group) is causing pollution of the waters of the State under the provisions of Chapter 474a of the General Statutes as amended, the Commissioner of Environmental Protection acting under Section 25-54h hereby Orders North and Judd, A Division of Gulf and Western Manufacturing Company (Eastern Group) to comply with all the conditions of the Order entered as an Order of the Commissioner of Environmental Protection on the 15th day of June, 1977 except that:

- 1) Paragraphs A, C, and G in conformance with a written request from North and Judd, A Division of Gulf and Western Manufacturing Company (Eastern Group) and agreed to by the Commissioner of Environmental Protection acting under Section 25-540 of the General Statutes as amended are modified to read as follows:
 - A) On or before March 31, 1978 submit for the review and approval of the Commissioner of Environmental Protection a report describing all sources of clean and cooling waters including volumes of flow, and any necessary piping modifications needed for compliance with paragraph 1 above and if necessary an NPDES application.
 - C) On or before March 31, 1978 submit for the review and approval of the Commissioner of Environment 1 Protection a detailed engineering report describing existing treatment facilities and operations including a detailed analysis of all wastewater flows discharged to the treatment system and recommended modifications to the facilities as may be necessary to provide adequate treatment of all wastewaters and accomplish to the extent possible flow reductions.
 - G) On or before March 31, 1978 submit for the review and approval of the Commissioner of Environmental Protection a detailed engineering report describing the volumes and characteristics of all oil and grease bearing wastewaters and the proposed method of pretreatment.

Entered as a modification of an Order of the Commissioner of Environmental Protection this 8th day of November, 1977.

Stanley J. Pac COMMISSIONER

ORDER NO. 2255 Modified
City of Middletown
SENT CERTIFIED MAIL - RRR
cc: Mr. John Syzmanski, Mattabassett District
Mr. Brian Armet, Mattabassett District
Mr. Frank Opalacz, City of Middletown
Malcolm Pirnie Engineers, Inc.
Attn: Mr. Richard P. Brownell
10/77

RECOMMENDED ENFORCEMENT ACTION SUMMARY

Facility:

North & Judd, Inc. 699 Middle Street Middletown, CT 06457

Nature of Problem/Violation:

North & Judd has continued to exceed their existing permit limitations for total chromium, total and amenable cyanide, iron, total suspended solids, chromium hexavalent, cadmium, zinc, aluminum, tin, copper. They have had an additional 306 effluent violations since January 1, 1988.

Action Proposed:

()	Referral to Attorney General Office	()	Pollution Abatement Order
()	Withdrawal from Attorney General Office	()	Water Supply Order
	Criminal Referral		Consent Order
()	Cease and Desist Order	()	Order Modification
(x)	Civil Penalty		

Justification for Enforcement Action Proposed:

This company has been issued orders and referred to the A.G. for violations related to the treatment of these wastewaters in the past. They continue to have effluent violations even after they upgraded their treatment system in 1984 and they are on a forfeiture payment plan for the December 10, 1987 referral to the A.G.'s office.

Relief Sought: (AG or criminal referrals only)

(X) Permanent Injunction(X) Forfeiture() Temporary Injunction

Anticipated Controversy:

Past Compliance History:

Referral to A.G., June 18, 1984 Referral to A.G., December 10, 1987 Consent Order #3352 - March 3, 1983 Administrative Order #4026 - April 8, 1985 Administrative Order #2256 - June 15, 1977

Type of Case
(X) Pretreatment () Groundwater () NPDES

Violation (X) Eff Vio () Sch Vio () DWOP (X) DMR () Bypass () Spill

Prepared by:

Kenneth W. Major Principal Sanitary Engineer Water Compliance Unit Extension 5903 122 Washington Street, Hartford, CT

Land Disposal Restrictions

A review of manifests containing Land Restricted hazardous wastes found missing Land Restriction Notification forms, uncircled treatment standards and wastes with no documentation of a land restriction applicability determination. A spreadsheet is attached which lists the specific information.

Closing Conference

An exit interview was held with Mr. Dorman in the laboratory office area. We explained that the absence of many records made the compliance inspection more difficult to assess. We told Mr. Dorman that many of the records needed to confirm compliance were required to be maintained under RCRA. Mr. Dorman apologized for being unable to locate most of the records and explained that he did not have access to certain filing cabinets which he thought would contain the information. Mr. Dorman also stated that he believed some of the records were in the possession of the facility's attorneys. We concluded the inspection by informing Mr. Dorman that a letter would be issued to request any records that could not be reviewed during the inspection.

LDR UDRKSHEF

EPA Code F005 0008		Code Uaste Description 330 G/Spent Lacquer #6, Fuel Oil (Not Shipped)	אואר אואר אואר	NWW Subcat.	CFR Ref./Std LDR Det. Yes Yes Yes Yes		Comments 4/15/91 No problems noted Waste not shipped, why?
Paint/Methy[Paint/Methylene Chls	ride					1/15/91
0001 559 Acetone/Isopropanol 559 Acetone/Isopropanol	55g Acetone/Isopropa 55g Acetone/Isopropa		RLA	10C >10X Yes TOC >10X Yes		Yes " Yes	D0017 D0017
CR02 1200g Water Soluble Coolents	1200g Vater Soluble	ants	N/A	N/A	N/A	NZA	Check ICLP for lead/solvents: 2/13/91
FOOS 4000g WIF Studge	4000g UNTF Sludge		No	No	No	No	No LDR found; Copy #3 Missing; 4/03/91
CR01 204 K PCB Capacitors	204 K PCB Capacitors		N/A	N/A	N/A	N/A	N/A; 2/26/91
F006 4000g Spent Plating Sc	4000g Spent Plating So	Solutions	S O	O _X	No	No	No LDR; Copy #3 Missing; 3/15/91
F001 275g 1,1,1 trichloroethane	275g 1,1,1 trichloroet	hane	C,N	N/A	Not Circled	Yes	29 Gallon Discrepany Noted by TSD: LDR Incomplete: 3/19/91
F007 385g Spent Cyanide Plating	385g Spent Cyanide Pla	ting	દ્ર	N _O	No	No	No LDR found; 2/14/90
	18 Drums Dry Cyanide M	ixture	KW	N/A	Yes	Yes	30 ppm Free CW/590 Total CM; 5/1/90
F007 165g Cyanide Solution F007 220g Cyanide Solution	165g Cyanide Solution 220g Cyanide Solution		NCA NCA	N/A N/A	Yes Yes	Yes	30 ppm Free CN/590 Total CN 30 ppm Free CN/590 Total CN
F006 4500p Metal Hydroxide S	4500p Metal Hydroxide S	Studge	õ	8	No	9	No LDR found; Shipped to Stablex, RI; 6/22/90
F006 3000p Metal Hydroxide S		Studge	3	Yes	Yes	Yes	Shipped to Stablex, RI; 7/20/90
F006 4500p Metal Hydroxide Sludge	4500p Metal Hydroxide Sl	odae	3	Yes	Yes	Yes	Shipped to Stablex, RI; 10/15/90
F006 3000p Metal Hydroxide Sludge	3000p Metal Hydroxide Slt	၁ရာ	3	Yes	Yes	Yes	Shipped to Stablex, R1; 12/17/90
0006/8 165g Zinc Oxide Dust	165g Zinc Oxide Dust		N/A	N/A	N/A	N/A	10R not applicable at time; 3/6/90
	330g Spent Lacquer		NAW.	N/A	Yes	Yes	Shipped 4/15/91 Facility decided not to manifest. Why? Where is it now?
	For the Unit		X 1	\$3.1 10.0	621	2	ent: Shipped 12/2
FOOS 30cy WIF Studge	30cy WVF Studge		N/1	≺ Ž	OX.	2	ב באסטור, הס כמווו. סיפוניוויין
F006 550g WWTF Liquid F006 495g WWTF Sludge	550g WIF Liquid 495g WIF Studge		N/1 N/1	N/A N/A	No No	2 2	No LDR; Shipped to EWR 10/31/89 No LDR;
0006/8 4400p Zinc Oxide Dust	4400p Zinc Oxide Dust	100 m	V X X	Y/X	N/A	N/A	LOR not applicable at time: 11/14/89
\neg	1500p 21nc Oxide Dost an	200		v S		<u> </u>	used at management to determine to iffernia useter 10/31/80
	220g Nickel Plating Solu 330g Cyanide Waste Liqu	utions id	1 N				ement to determine tationing waste,
	330g Brass Cyanide 110g Wastewater Sludge		N/1 N/1				No LDR found; Is it a plating bath? No LDR found; What is the source of this waste?
F006 30cy Metal Hydroxide Sludge	30cy Metal Hydroxide Sl	odge	N/1				Export; No LDR, Conf. Stat.; 8/1/89
2	600a Plating Bath Solu	tions	1/2	80	Yes	Yes	Shipped 8/1/89 to EUR
<u> </u>		lon	[X	No U.A	No	× × ×	No LDR notification found for this waste. Did not indicate we or new.
F007 450g Plating Baths			I N	N/A	Yes	Yes	Did not indicate ww or nww.
F006 30cy Metal Hydroxide	30cy Metal Hydroxide		1/1	N/A	No	S.	Export; No LDR, CS; 6/8/89

No LUK Potilication I wand; Hissing Copy To	Did not indicate ми/мм; Missing copy #8	BE MAINTAINED FOR THE FOLLOWING MANIFESTS REVIEWED ***********************************	rmity statement	rmity statement	Hissing copy #8; Appears to be an F waste.	ormity statement	Export; No Conformity statement	Export: No Conformity statement	Failure to notify; no completed copy found	Export; No Conformity statement	Export; No Conformity statement								
אס בטא חסניויניםל	Did not indicate	LLOWING MANIFEST Lacquer thinners	Export; No Conformity statement	Export; No Conformity statement	Missing copy #8	Export; No Conformity statement	Export; No Conf	Export: No Conf	Failure to noti	Export; No Conf	Export; No Conf						•		
}	Yes	OR THE FO	N/R	H/R		N/R	N/R	N/R	No	N/R				3					
NO	Yes	MAINTAINED F	N/R	N/R		N/R	N/R	N/R	O.	N/R									
		₽	N/R h	N/R		N/R	N/R	N/R	No	N/R									
1/N	1/2	NOT REQUIRED	N/R	N/R	1/1	N/R	N/R	χ χ	N _O	N/R N/R	N/R								
1,1,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F007/ Cyanide Plating Bath Sol./2509		Metal Hydroxide Sludge/20cy	Hetal Hydroxide Sludge/20cy	Lacquer Waste/330q	Metal Hydroxide Sludge/20cy	Hetal Hydroxide Sludge/20cy	Hetal Hydroxide Sludge/30cy	F003/ Paint Waste/1009 F005	Hetal Hydroxide Studge/20cy Foundary Dust/4950p	Metal Hydroxide Sludge								
	F007/ (10001	F006	F006	1000	F006	F006	F006	F003/	5006 0006/					 				
6/22/89 F001	8/18/89	4/13/88	2/11/88	4/7/88		5/5/88	6/9/88	8/2/88	8/7/88	9/20/88	11/29/88 F006								
MAC667668	CTC0104856	CTC0162276	CTB0097697	CTB0096066	CTC0162276	C180097698	CT80097751	CTC0171409	HAC419249	CTC0104851	CTC0104860	SALES AND THE SA							



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



STATE OF CONNECTICUT VS. NORTH & JUDD, INC.

IN THE MATTER OF AN ORDER TO NORTH & JUDD, INC. TO ABATE POLLUTION

ORDER

Having found that North & Judd, Inc. has initiated, created or originated a discharge into the waters of the state without a permit as required under the provisions of Chapter 446k, Connecticut General Statutes as amended, the Commissioner of Environmental Protection acting under Section 22a-430 hereby Orders North & Judd, Inc. to take such action as is necessary to:

- 1. Mcdify the existing oil and chemical storage area to preclude the discharge of oil and chemicals to Richards Brook from the manufacturing facility located at 699 Middle Street in Middletown, CT.
- 2. Take remedial action to remove contaminated soils and sludges in and around stormwater catch basins, storm water discharge pipes and Richards Brook as a result of improper storage and handling activities.
- 3. Provide for the removal of sludge, sand, underdrains, and contaminated soil from the two inactive chrome sludge drying beds.

North & Judd, Inc. is further Ordered to accomplish the above described program, except as may be revised by the recommendations of detailed engineering study and agreed to by the Commissioner of Environmental Protection in accordance with the following schedule:

- A. On or before April 30, 1985 submit for the review and approval of the Commissioner of Environmental Protection an engineering report describing facilities to be installed as required by Directive 1.
- B. On or before June 30, 1985, submit for the review and approval of the Commissioner of Environmental Protection contract plans and specifications for the facilities approved under step A.
- C. On or before July 31, 1985, verify to the Commissioner of Environmental Protection that construction of facilities or commencement of procedures as approved under step B has begun.
- D. On or before October 31, 1985, verify to the Commissioner of Environmental Protection that facilities or procedures as approved under step B have been completed.

Phone:

- E) On or before May 31, 1985, submit for the review and approval of the Commissioner of Environmental Protection, an engineering report and plans and specifications detailing the extent and degree of soil contamination under Directives 2 and 3 which include the: Method of removal of sludge, sand and underdrains; proposed extent of soil removal and method of soil removal; methods for soil sampling and testing for residual contamination; means for storing materials during excavation, transporting and disposal of contaminated soils; and final grading.
- F) On or before June 30, 1985 submit for the review and approval of the Commissioner of Environmental Protection contract plans and specifications for the facilities approved under Step E.
- G) On or before July 31, 1985, verify to the Commissioner of Environmental Protection that construction of facilities or commencement of precedures as approved under Step F has begun.
- H) On or before September 30, 1985, verify to the Commissioner of Environmental Protection that facilities or procedures as approved under step G have been completed.

Entered as an Order of the Commissioner of Environmental Protection this April 8, 1985.

Stanley J/Paccommissioner

ORDER NO. WC4026

MIDDLETOWN

SENT CERTIFIED MAIL - RRR

699 Middle Street Middletown, CT 06457



STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION



CONSENT ORDER

STATE OF CONNECTICUT

VS.

NORTH AND JUDD, A DIVISION OF GULF AND WESTERN MANUFACTURING COMPANY (EASTERN GROUP)

IN THE MATTER OF AN ORDER TO NORTH AND JUDD, A DIVISION OF GULF AND WESTERN MANUFACTURING COMPANY (EASTERN GROUP) TO ABATE POLLUTION

WHEREAS North and Judd, A Division of Gulf and Western Manufacturing Company (Eastern Group) (hereinafter "the Company" was issued order numbered 2255 under Section 25-54h of the General Statutes on June 15, 1977 by the Commissioner of Environmental Protection (hereinafter "the Commissioner") requiring:

- Removal of clean water discharges to the extent possible from the Mattabasset District Commission sewer system and discharge to an acceptable watercourse.
- 2) Installation of facilities to assure adequate treatment of the wastewaters associated with the various metal finishing operations and thereby accomplish the removal of metal ions, the destruction of cyanide, the reduction and removal of hexavalent chrome, the neutralization of excess acidity and alkalinity, and the appropriate processing of such other materials as are discharged to the waters of the state, and discharge the effluent to an acceptable watercourse or if such is not available to the Mattabasset District Sewerage system.
- 3) Evaluation of the existing treatment facilities and manufacturing (metal finishing) operations for the purpose of reducing emulsified and soluble oil discharges by implementing process modifications and/or treatment modifications and additions to a level consistent with the Mattabassett District Sewer Ordinance.

Whereas the Company filed a timely appeal of Order No., 2244 under Section 25-540 of the Connecticut General Statutes.

Whereas on April 25, 1978 the Company verified compliance with the requirements of Directive 1 above of Order No. 2255.

Whereas the Director of Water Compliance on August 7, 1981 approved an engineering report addressing the requirements of Directives 2 and 3 above of Order No. 2255.



DEPARTMENT OF ENVIRONMENTAL PROTECTION



STATE OF CONNECTICUT VS NORTH & JUDD, INC.

CONSENT ORDER

With the agreement of North & Judd, Inc. ("Respondent"), the Commissioner of Environmental Protection ("the Commissioner"), acting under Sections 22a-6, 22a-424 and 22a-432 of the Connecticut General Statutes, hereby finds and orders as follows:

- 1. Respondent is or has been engaged in the business of manufacturing marine and general hardware at 699 Middle Street, Middletown, Connecticut ("the site or "the facility").
- 2. On June 28, 1984, the Commissioner issued Respondent State Permit No. SP0000089 ("the permit" or "respondents' permit") allowing the discharge of pretreated metal finishing wastewaters to the City of Middletown sanitary sewer system.
- 3. The Commissioner alleges that the Respondent has failed to comply with the effluent limitations and/or monitoring requirements contained in the Respondent's state permit for cadmium, copper, nickel, zinc, iron, total toxic organics, total cyanide, amenable cyanide, aluminum, total suspended solids and pH.
- 4. The Commissioner alleges that the Respondent has created or is maintaining a facility or condition which reasonably can be expected to create a source of pollution to the waters of the state.
- 5. The Commissioner and the Respondent desire to protect the environment and avoid prolonged litigation. Therefore, the Commissioner hereby orders the Respondent to satisfy the following requirements:
 - a. Within thirty (30) days of the issuance of this Order, Respondent shall submit to the Commissioner corrected discharge monitoring reports for 1989 which include the results of all effluent samples analyzed by contract laboratories for North & Judd, Inc. discharge monitoring reports.
 - b. On or before sixty (60) days from the issuance of this Order, the Respondent shall submit to the Commissioner for her review and written approval a engineering report which identifies all actions taken or planned to be taken by the Respondent which will allow them to comply with the effluent limitations in Respondent's permit for Discharge Serial Nos. 001 and 001B and the total and amenable cyanide effluent limitations specified in Section 22a-430-4(s)(2) excluding Section 22a-430-4(s)(2), Note(3) of the Regulations of Connecticut State Agencies (hereinafter "R.C.S.A.") at Discharge Serial No. 001A of Respondent's permit.

Phone:

This report shall include a statement certifying that the effluent limitations in compliance with the Respondent is referenced in the previous sentence or a proposed schedule acceptable to the Commissioner for the submittal of plans and specifications and start and completion dates for proposed corrective actions which will allow them to achieve compliance with the above referenced limitations. The 'certification' referenced in this paragraph means a statement certifying that Respondent has met the effluent limitations referenced in this paragraph based on analyses of ten samples of their wastewater discharges collected in accordance with the Respondent's permit and Sections 22a-430-3 and -4 of the Regulations of Connecticut State Agencies on consecutive production days.

- c. If Respondent cannot certify compliance with the effluent limitations specified in paragraph 5.b. above, then the Respondent shall submit plans and specifications and implement the corrective actions in accordance with the proposed schedule approved by the Commissioner under paragraph 5.b. of the Order.
- d. Respondent shall be required to comply with all provisions of their permit on June 28, 1984 except as revised by paragraph 5.b. above and shall not be considered in full compliance with this Order until all actions required by this Order have been completed.
- 6. Respondent shall use best efforts to submit all plans, reports and other documents to the Commissioner in a complete and approvable form. If any document is disapproved by the Commissioner it shall be resubmitted, with the deficiencies corrected, within the time specified by the Commissioner or, if no time is specified by the Commissioner, within thirty days of the date Respondent is notified of the deficiencies by the Commissioner. Nothing in this paragraph shall excuse noncompliance or delay.
- 7. The Respondent shall forfeit to the State the sum of \$70,000 for any past violations of the effluent limitations at DSN 001, 001A and 001B contained in State Permit No. SP0000089 known to the Commissioner through inspections performed by the department or Discharge Monitoring Reports submitted by Respondent between January 1, 1988 and the date of issuance of this Order. The forfeiture shall be payable over a eleven month period. The first payment in the amount of \$35,000 shall be made on or before thirty (30) days from the issuance of this Order. Subsequent installment payments in the amount of \$17,500 shall be made on or before the following dates: April 28, 1990 and October 31, 1990.
- 8. Excluding effluent violations covered under paragraph 9 below, if Respondent fails to comply with any requirement of this Consent Order or of any document approved hereunder, or fails to comply on time with any such requirement, Respondent shall pay the following sums:

For each of the first ten days following the date compliance was required, five hundred dollars (\$500).

For each of the next twenty days, one thousand dollars (\$ 1,000).

For each day thereafter, the sum to be paid shall increase by five hundred dollars (\$500) until a maximum of ten thousand dollars (\$10,000) is reached, which sum shall be paid every day thereafter until compliance is achieved.

9. If the Respondent fails to comply with the effluent limitations specified in paragraph 5.b. above, then the Respondent shall pay the following sums:

For each effluent violation of each average monthly, maximum daily and instantaneous maximum limit which is less that three (3) times the required limitation, one thousand dollars (\$1000.)

For each effluent violation of each average monthly, maximum daily and instantaneous maximum limit which is between three (3) times and (5) times the required limitation inclusive, two thousand dollars (\$2,000)

For each effluent violation of each average monthly, maximum daily and instantaneous maximum limit which exceeds five (5) times the required limitation, four thousand dollars (\$4,000.)

These penalties shall apply to any effluent violation shown by a wastewater analysis performed by or on the behalf of the Department or submitted by Respondent of the limitations specified in paragraph 5.b. above. Each separate analysis for each pollutant specified in their permit which is not reported shall be considered a violation for which the Respondent shall pay four thousand dollars (\$ 4,000.). The terms of paragraph 9 will remain in effect for a period of sixty (60) days from the execution of this Consent Order by Respondent or until Respondent certifies compliance in accordance with paragraph 5.b. or completes the corrective actions approved under paragraph 5.b. above or until Respondent has made all payments under paragraph 7, whichever is later.

- 10. Payment of the sums specified in paragraph 8 and 9 shall be submitted within thirty days of the date that the Respondent becomes aware of such violations.
- 11. Payment of penalties under this Consent Order shall be mailed or personally delivered to the office of Kenneth Major, Department of Environemntal Protection, Water Compliance Unit, 122 Washington Street, Hartford, CT 06106, and shall be by certified or bank check payable to the Treasurer of the State of Connecticut. In an action by the Commissioner to enforce this Consent Order, the Commissioner need prove only that Respondent failed to comply with a requirement of this Consent Order within the time specified hereunder. Respondent waives opportunity to contest the amount of the penalty or the justification

for its imposition, except that Respondent may prove compliance, including considerations setforth in Section 22a-430-3(m) of the Regulations of Connecticut State Agencies or that compliance was impossible due to any of the following acts or events occasioned directly upon the Respondent or a person under contract to the Respondent: riots, wars, sabotage or other acts of violence beyond the reasonable control of the Respondent: flood, hurricane or other natural disaster; or any other equally severe, unforeseeable and uncorrectable accidents. The burden is on Respondent to show such impossibility.

- 12. The date of submission to the Commissioner of any document required by this Consent Order shall be the date such document is received by the Commissioner. The date of the Commissioner's approval or disapproval of any document or other action under this order shall be the date such approval or disapproval is mailed or personally delivered by the Commissioner or her agent. The word "days" as used in this order means calendar days. Any document or action which is required by this Consent order to be submitted or performed on a date which falls on a Saturday, Sunday or legal holiday shall be submitted or performed on the next business day thereafter.
- 13. In the event that the Respondent becomes aware that it may not comply, or may not comply on time, with any requirement of this order or any document required hereunder, Respondent shall immediately inform the Commissioner and shall take all reasonable steps to ensure that any noncompliance or delay is avoided or, if unavoidable, is minimized to the greatest extent possible. Notification shall not excuse noncompliance or delay. In so notifying the Commissioner, Respondent shall state the reasons for the noncompliance or delay and propose, for the review and written approval of the Commissioner, dates by which compliance will be achieved, and Respondent shall comply with the dates approved by the Commissioner.
- 14. Any document required to be submitted to the Commissioner under this order shall be signed by a duly authorized officer of the Respondent and by the person who is responsible for preparing such document for the consultant, who shall certify as follows: "I have personally examined and am familiar with the information submitted in this document and all attachments and certify under penalty of law that based on reasonable investigation, including my inquiry of those individuals immediately responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief".
- 15. For the purpose of this Order, any document or notice required to be submitted pursuant to this Order shall, unless otherwise specified in writing by the appropriate party, be directed to:

Mr. Kenneth Major Bureau of Water Management Permits/Enforcement Section Department of Environmental Protection 122 Washington Street Hartford, Connecticut 06106 facility for pretreatment prior to discharge to the municipal sewer.

The hazardous waste storage area is located adjacent to the plating room area and is described in detail in the "Hazardous Waste Storage Area" section of this report.

We inspected the wastewater treatment sludge filter press, located between the plating room and the rolling/heat treatment area. According to Mr. Dorman, the volume of sludge produced has sharply declined since the electroplating operations have been subcontracted to other facilities. The only sludge processed at this area is from the anodizing line according to Mr. Dorman.

The heat treatment area was inspected and found to be partially dismantled. We observed the ceiling area surrounding the heat treatment air vents to be leaching white material that appeared to be consistent with the cyanide contamination observed on the refractory bricks stored with the waste containers. Mr. Dorman could not identify the material.

The rolling/tumbling area was inspected and steel shot or silica tumbling media were used to clean, polish and/or debur the manufactured hardware according to Mr. Dorman. We observed a floor trench system that contained wastewaters from the tumbling/rolling process. According to Mr. Dorman, the wastewater from the tumbling and rolling processes is discharged to a concrete floor trench system, pumped to a holding tank, processed by an oil skimmer unit and returned to the tumbling/rolling units. Mr. Dorman stated that the sludges from the wastewaters are transferred to heated tanks that were formerly used in a discontinued galvanizing process. According to Mr. Dorman, the heated tanks boiled off the water and the remaining sludges are shoveled into small steel trays where they are "air dried" for reuse or disposed to the dumpster.

We observed the steel trays stacked on top of each other and callowed to "air dry". The trays contained silica, according to Mr. Dorman, and are reused in the tumbling/rolling process.

Mr. Dorman also stated the silica material was analyzed and was not found to be hazardous. We noted holes on the bottoms of the steel trays and observed liquids on the floor directly under the tray holes. Mr. Dorman stated that the trays had holes to facilitate the drying of the media and that the liquids were collected in the floor trench system and reused in the process. We observed the steel trays stored adjacent to the concrete floor trenches and the liquid was seen draining to the floor trenches.

A large washing unit was inspected at the tumbling/rolling area. According to Mr. Dorman, the machine was called a Cincinnati washer and was a self-contained unit. Mr. Dorman stated that the wastewaters are reused by the system and that the machine is not used on a frequent basis.

We inspected the stamp and press area and observed various metal machining processes including drilling, tapping, welding, wire drawing, wire forming, and wire stamping. We observed various naphtha degreasers located throughout this area and, according to Mr. Dorman, the naphtha is mostly lost through the process due to evaporation and is added to approximately every two months. No naphtha shipments were observed during the manifest review.

We observed oil-contaminated speedi-dry on the floor and used to contain oil leaks and spills. Waste water soluble coolants and hydraulic oils are the main wastes generated in this area according to Mr. Dorman. We observed approximately ten containers storing waste oils from the machining process. The waste oils are shipped for recycling according to Mr. Dorman.

The polishing room was inspected and we observed a rotary type polisher with Boy Scout buckles loaded into the unit. The unit was equipped with a baghouse to collect the dusts generated from the polishing process. According to Mr. Dorman, the dusts which are collected have been tested and determined to be non-hazardous for TCLP.

A 1,1,1 trichloroethane (TCA) vapor degreaser is also located in this area. No waste drums were observed in storage. According to Mr. Dorman, the vapor degreaser is changed and waste TCA is manifested every 60-90 days. We asked Mr. Dorman if he found that the degreaser accumulates water from water vapor condensing off the refrigeration coils. Mr. Dorman stated that this event never occurs and added that TCA and water are extremely explosive and the facility would immediately shutdown operations if any water were found in the degreasing tank.

The painting/lacquering room was inspected and was not presently operating. According to Mr. Dorman, the facility does not do much painting of hardware, as it has been found to be unnecessary in most applications. He stated that a small amount of painting is conducted for certain clients on an infrequent basis but the facility would like to eliminate this process. A small five gallon bucket from the lacquer tumbling operation was observed to contain approximately one gallon of lacquer. The lacquer was observed to be partially polymerized. According to Mr. Dorman, the lacquer was still a usable product. No accumulation drums or paint overspray filters were observed.

We inspected the paint storage room which also was used as a hazardous waste storage area. No waste was observed in storage but the paint room contained various types and amounts of paints, lacquers and thinners which were usable according to Mr. Dorman.

Adjacent to the painting operation, we observed a series of small tanks and containers which, according to Mr. Dorman, were part of a metal passivation operation that he considered to be in use.

The tanks were used on an as-needed basis according to Mr. Dorman. Mr. Dorman also noted that the operation used a tank containing 40% nitric acid for the passivating and a final rinse that used isopropyl alcohol.

We inspected outside the facility and observed four large above ground tanks (Photographs 4 and 5). According to Mr. Dorman, the tanks had been used to store sulfuric acid, hydrochloric acid and a caustic material which he was unable to identify. appeared to be twenty thousand gallons in capacity. The tank area was bermed and currently out-of-service. A large above ground tank of unknown capacity was also observed. surrounded by chainlink fence. According to Mr. Dorman, this tank was used to store virgin chemicals when the plating lines were in service. Several dumpsters observed to be used for storage of solid wastes are located in this area.

sem.

We walked on and around the former lagoon area, located at the far end of a parking lot (Photographs 6, 7 and 8) situated near Richards Brook, and inspected the monitoring wells. Mr. Dorman, the area had been clean closed by the State of Connecticut and was no longer considered hazardous. certificate of clean closure was found during the record review.

The initial wells inspected were monitoring wells #4 and #6 (Photographs 9, 10 and 11) as identified from a site map (Attachment 2). The lagoon area was inspected in a counter clockwise fashion following a worn path through the existing No identifying markings were observed on the wells due to surface rusting. As such, the wells have been identified to the greatest extent possible based on the lack of any monitoring well site diagrams or any closure plan maintained at the facility during the time of inspection.

Three of the monitoring wells inspected were observed unlocked or The welded links used to lock the well covers to the well base were observed to be broken on three monitoring wells identified as #1, #2 and #6 (Photographs 10, 11 and 12).

After the inspection of the former settling pond/drying bed area, we went to the on-site laboratory, located on the second floor, to review facility records. We observed numerous containers of various chemicals stored on shelves, the floor and cabinets. that time we observed Mr. Richardson using a Hach kit to perform some type of water analysis procedure. We asked Mr. Dorman if Mr. Richardson used the various chemicals observed in storage and Mr. Dorman stated that most of Mr. Richardson's analyses were conducted using the Hach kit chemistry. Mr. Dorman stated that the chemicals that we observed stored in the laboratory were all reagent grade virgin product and could probably be reused by another facility.

Hazardous Waste Storage Area

Containers

One active waste storage area was observed during the inspection. This area was located between the plating area and the rolling/ tumbling area. This area contained between one hundred and five to one hundred and sixteen 55 gallon steel drums. An accurate count was difficult due to the complete lack of aisle space which prevented access to all of the containers (Photograph 13). warning sign posted in this area indicated "Hazardous Waste -Metal Hydroxide Area" (Photograph 14). The containers were stored without sufficient aisle space to allow inspection. labels which could be inspected on the containers located on the outside perimeter of the cluster of drums were marked as containing cyanide sludges and debris or concentrated cyanide sludge. The wastes were designated as F007/F008 hazardous We observed marked dates of April 9, 1991, April 30, 1991 or May 1, 1991 on the containers which had dates and Approximately seventy drums did not have accumulation visible. dates clearly marked and visible for inspection. At least eleven containers, identified as cyanide debris with grease pencil, did not have accumulation dates marked and were determined to be full by both shaking and/or tapping the containers. At least seven containers were not marked with the words "Hazardous Waste". At containers were not marked with the words "Hazardous Waste". least one container had no labels or markings and was determined to be cyanide contaminated material by visually comparing the contents of the container with the contents of another container marked and labeled as cyanide sludge and debris.

Two gaylord "ton packs" with an individual capacity of approximately two hundred and seventy-five gallons each (three cubic yards) were observed in storage at this location. According to Mr. Dorman, the ton packs contained metal hydroxide sludges from the wastewater treatment filter press. A warning sign located at this area did not indicate "Danger - Authorized Personnel Only" but did indicate "Hazardous Waste - Metal Hydroxide Area". One ton pack was inspected and was not found to $\mathbb{R}^{\hat{l}} \xrightarrow{f} \Rightarrow$ be labeled or dated (Photographs 15 and 16). The second ton pack arpropto v(eta) was surrounded by the cyanide contaminated sludge and debris containers and was inaccessible (Photographs 13 and 14). According to Mr. Dorman, the ton pack was full and contained the same metal hydroxide sludge that we observed in the other ton pack. A yellow hazardous waste label could be seen from our position. No other information could be inspected on the container.

A large stack of block-like material was observed in storage with the 55 gallon containers of cyanide contaminated debris (Photograph 14). The material appeared to be refractory brick contaminated with cyanide heat treatment salts. confirmed our observations. These bricks were not marked or $\mathcal{A} \Rightarrow$ labeled to indicate the presence of cyanide and were not stored

in DOT approved containers.

We asked Mr. Dorman for any inspection or inventory logs for the cyanide contaminated wastes in storage and was told that all matters related to the decontamination of the plating area and the management of the hazardous wastes generated by the decontamination activities were the contractual obligation of the contractor, Environmental Waste Technology, Incorporated (EWT). EWT's headquarters is located in Newton Upper Falls, Massachusetts.

A second storage area located at the painting/lacquering room was inspected and found to have no waste in storage. The room was observed to contain numerous containers of paints, lacquers, thinners and reducers. Mr. Dorman stated that the facility would like to phase out this operation. Mr. Dorman also stated that the facility had determined that the painting/lacquering operations were found to be nonessential but maintains the inventory to paint or lacquer products for certain clients.

Tanks

The wastewater treatment system was found to be limited to treating wastes generated primarily from the sulfuric acid anodizing line. Two open top tanks were observed to be used as hazardous waste storage tanks for the decommissioning and decontamination of the plating area. One tank was observed to be approximately half-full (approximately one thousand gallons) and contained a brownish sludge which was contaminated with cyanide according to Mr. Richardson. The tank was unlabeled and no inspection or inventory logs were found to exist.

A second tank was observed to be full and contained rinsewaters from the decontamination of the plating room according to Mr. Richardson. Mr. Richardson stated that the tank contained mostly water. We climbed a ladder and visually inspected the contents of this tank and noticed a sharp acidic odor emanating from the liquid contents. We asked Mr. Richardson if the capability existed to sample the contents of the tank and conduct a pH measurement. Mr. Richardson stated that a measurement could be conducted and we obtained a grab sample in a small one gallon pail. Mr. Richardson placed a pH probe into the sample container and we visually observed a pH measurement of ~2.5 units.

Wastewater Treatment System

The existing wastewater treatment system was found to be limited to pH adjustment, flocculation of wastewaters and dewatering of sludges generated from a sulfuric acid anodizing line located in the plating room area. The chromium reduction tanks and the cyanide destruction tanks were not observed being used. The majority of the wastewater treatment system was dismantled according to Mr. Dorman. Two of the tanks were observed to be in

2 det?

11 \$

use for the storage of waste from the decommissioning to the plating area. Various wastewater treatment chemicals were observed on-site including sulfuric acids, sodium hypochlorite, sodium hydroxide and ferric chloride.

V. Record Review

Inspection Records

The inspection logs for the container storage area and the hazardous waste storage tanks were reviewed and determined to be adequate. Mr. Dorman stated that Mr. Richardson conducts the required inspections in accordance with a facility inspection schedule. According to Mr. Dorman, Terry Branaird, a company supervisor, was responsible for maintaining the records.

Mr. Dorman stated that Ms. Branaird was approximately one week behind in recording the inspections conducted by Mr. Richardson. The inspection and inventory logs were found to be complete back to August 1990. Mr. Dorman was unable to locate records prior to this period.

Hazardous Waste Training Records

A review of the hazardous waste training records found adequate job titles and descriptions for those employees involved with hazardous waste handling. Training records were not found for 1988. The last documented training conducted at the facility was recorded on January 18, 1990 and was instructed by Daniel Weinberg, a former lab technician with the facility. Plant personnel had not received annual training since that session according to Mr. Dorman. Mr. Dorman stated that Karen McDermott, a former plant chemist, would be contacted to conduct annual training. Ms. McDermott was presently employed as a consultant with Environmental Risk Ltd. according to Mr. Dorman.

Hazardous Waste Contingency Plan

The hazardous waste contingency plan was reviewed. The plan had not indicated plant evacuation routes. No other problems were noted with the plan. Mr. Dorman sent us an evacuation plan designating primary and alternate routes one week after the unannounced inspection.

Waste Analysis Plan

No waste analysis plan was available for review on-site.

Closure/Post Closure Plan

A certification for clean closure was submitted to Connecticut DEP in 1987 and has not been acted upon. Mr. Dorman stated that the North & Judd facility had received State approval for the

isaetien since SI ion't used augunore.

 $lap{17}{\Rightarrow}$ clean closure of its former sludge drying beds. No certificate of clean closure was found during the record review. Connecticut DEP was contacted and, according to Ross Bunnell, of the Waste Engineering and Enforcement Division (WEED), the facility has submitted a clean closure application which has not been reviewed by the DEP. At this time, the facility does not have a clean closure certification from the State of Connecticut contrary to Mr. Dorman's statements. A review of the monitoring well placement and the monitoring well analytical data submitted for clean closure indicates that additional monitoring wells may be needed to better assess the groundwater downgradient of the drying bed area. Specifically, the data gathered for the area located between monitoring wells NJ-8, NJ-11 and NJ-6 did not appear adequate to accurately assess the route of groundwater migration. The site plan and the existing work conducted at the facility should be reevaluated by a hydrogeologist to determine its appropriateness.

Financial

No financial assurance was found to be maintained at the facility for the closure of the sludge drying beds. No certification of clean closure was found during this review.

Manifests

A review of the manifests indicated that manifest copies signed by the Treatment, Storage and Disposal Facility were missing in several instances. The manifest files were also missing several copies of manifest record documenting the initial shipment by the generator and marked "Generator's Copy". A manifest spreadsheet is attached with this report for review.

Exports

The facility was found to export metal hydroxide sludge to Stablex, Inc. located in Blainville, Quebec, Canada. No EPA Acknowledgements of Consent were found at the time of inspection. On May 21, 1991, Mr. Dorman mailed a photocopy of the Acknowledgement of Consent for the calendar year 1990 to EPA. EPA also received copies of other Acknowledgements of Consent from the National Enforcement Investigations Center (NEIC), also on May 21, 1991. The NEIC packet contained export notifications and Acknowledgement of Consents for calendar year 1988-1990. The exported manifest shipments reviewed at the North & Judd facility did not contain the required conformity statement. No exports occurred in calendar year 1990 although the facility had an approved Acknowledgement of Consent.

Info request submittels covered most of this

Bulletin Bran

is it

SITE NAME. 1	Virtual:	Jull-	Midle St
TOWN:	deletou		•
FILE TYPE	PINT		

PUBLIC NOTICE

North and Judd, Inc.

The Connecticut Department of Environmental Protection (DEP) is hereby providing public notice of the intent of North and Judd, Inc., Middletown, Connecticut, U.S. EPA I.D. Number CTD051320372 to close its surface impoundment facility. North and Judd, Inc. has been operating under "interim status" as provided by section 3005 of the Resource Conservation and Recovery Act.

North and Judd, Inc., located at 699 Middle Street, Middletown, Connecticut manufactures marine hardware and assorted metal products including drinking fountains, buckles, and other hardware.

Wastes of North and Judd, Inc. consist of metal hydroxide sludge from the chemical conversion coating of zinc and cadmium parts with chromium. This waste is characteristically hazardous due to the presence of cadmium in excess of EP Toxicity limits.

In October 1983, North and Judd, Inc. ceased discharge to the surface impoundment. North and Judd, Inc. has modified the on site wastewater treatment system such that solids separation is accomplished utilizing an inclined plate separator/thickener followed by final dewatering in a plate and frame filter press. Dewatered sludge is stored on-site for less than 90 days prior to removal and disposal at an off-site, RCRA permitted commercial treatment, storage, and disposal facility.

The closure plan describes the steps necessary to "clean" close the hazardous waste surface impoundment in accordance with Connecticut's Hazardous Waste Management Regulations, sections 22a-449(c)-28 and 29 and Title 40 CFR Part 265 Subpart G and F.

Connecticut's authority to administer the RCRA hazardous waste program reverted to the Federal Government on January 31, 1986. As a result of this reversion, facilities in Connecticut are immediately subject to, and must comply with, all applicable Federal hazardous waste requirements found in Title 40 of the Code of Federal Regulations (CFR), Parts 124, 260-267, and 270. In addition, facilities continue to be subject to all applicable requirements contained in the Connecticut Hazardous Waste Management Regulations. Consequently, the closure/post-closure plan submitted must be approved by both DEP and EPA. The EPA public notice North and Judd, Inc.'s closure plan on March 30, 1987. The public comment period on EPA's notice closed on April 30, 1987.

Page Two

CTD051320372

This public notice announcement does not imply approval by DEP of the North and Judd, Inc. closure plan. The purpose of this public notice announcement is to solicit comments concerning the closure plan. The plan is available for public inspection at the following location during normal business hours:

Department of Environmental Protection Hazardous Waste Management Section 122 Washington Street, Room 6 Hartford, CT 06106

Comments on this closure plan or request for a public hearing are invited from interested persons and must be submitted by September 17, 1987 to:

John Carroll
Department of Environmental Protection
Hazardous Waste Management Section
State Office Building
165 Capitol Avenue
Hartford, CT 06106
(203) 566-1849

Any person may submit a request in writing to DEP for a public hearing to consider the closure plan. Such request shall state the nature of the issues proposed to be raised in the hearing. A public hearing may be held whenever the DEP finds that response to this notice indicates significant public interest. All comments received within the public notice period will be considered in the final decision regarding this closure/post-closure plan.

Leslie Carothers Commissioner

Jeslie Chrolius

Date: August T7, 1987

Paper: The Middletown Press

EPA ID #: CTD 051320372

Site Name: North & Judd, Inc. Middle Street

Date of Inspection: 11/28/94

Town: Middletown

• Status: (Continued from page 1)

The facility initially notified for S01, S02, T01, D80. Currently the status is identified as LQG and storage. The facility may also be operating as a treatment facility (i.e. evaporating waste

• Site Description: (Continued from page 2)

On-site Disposal: (See map on page 28)

The following were disposed of on-site:

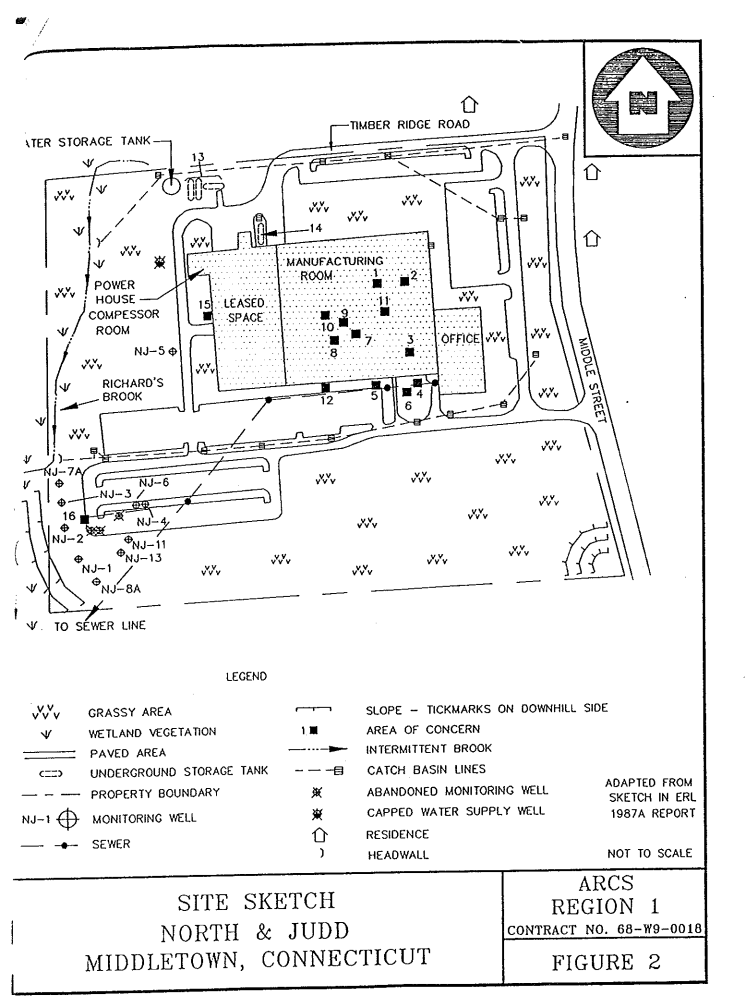
- Two 20 foot dewatering lagoons used for chromium sludges generated from the on-site wastewater treatment system were in operation from 1971 to 1983. In May 1986 to August 1986, North & Judd removed the chromium sludge and associated contaminated soils. The two surface impoundments were certified clean closed by the DEP on 12/88.
- Cadmium rolling room sludges were stored in an unlined horseshoe-shaped pile around the chromium sludge dewatering lagoons. In 1982/1983, the pile was closed and decontaminated by the removal of the cadmium sludge and the associated contaminated soils. The waste pile was certified clean closed by the DEP on 9/86.
- A groundwater remediation/vapor extraction system (Terra Vac) was in place from 1992 to 1993 due to tetrachloroethylene contamination (up to 100 ppb). The source of the contamination is reportedly unknown.

Groundwater monitoring wells: (See map on page 28)

There are 9 RCRA wells on-site. The wells were tested prior to clean closing the impoundments and also monitored after the impoundments closed. A summary of the groundwater monitoring well information is located on page 29.

Processes: (Continued from page 3)

e company is in the business of manufacturing metal fasteners, assorted marine rdware/components, as well as the assembly and repair of marine toilets. Metals (tool steels, ninum, brass) are received in flat stock or rod form. The metals are machined and finished chining



A Inspection Report (5/15/91)

My Copy (sans attachments)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION I

J.F.R. Federal Building, Boston, MA 02203

MEMORANDUM

TOWN: Widdle from

DATE:

Draft October 18, 1991

FILE TYPE INS

SUBJ:

RCRA CEI Inspection at North & Judd, Incorporated

Middletown, CT 06457

FROM:

Kenneth B. Rota, Environmental Scientist

RCRA Support Section

TO:

Joan Jouzaitis, Sr. Enforcement/Compliance Officer RCRA Support Section

I. General Information

- A. Facility Name: North & Judd, Incorporated 699 Middle Street Middletown, CT 06547
- B. <u>RCRA Contact:</u> William Dorman Plant Manager (203) 632-2600
- C. Date of Inspection: May 15, 1991
- E. Purpose of Inspection: CEI and referral from NEIC
- F. Personnel Participating in Inspection:

U.S. EPA - Kenneth Rota, RCRA Support Section - Elaine Stanley, RCRA Support Section

North & Judd - William Dorman, Plant Manager - Willie Richardson, WWTF Operator

II. RCRA Reporting/Information Requirements

- A. Facility I.D. No.: CTD051320372
- B. Type of Operation: Generator/Disposal Facility
- C. Notification of Operation: August 11, 1980
- D. Part A Submittal Date: November 14, 1980
- E. Part B Closure Submittal Date: July 24, 1987

III. Facility Description

North & Judd, Incorporated is located at 699 Middle Street in Middletown, Connecticut. The facility manufactures marine and small industrial hardware including anchors, clips, belt buckles, etc. The facility current operates two shifts and employs approximately 70 people.

The manufacturing facility has been in operation since approximately 1970 and is located in a rural section of Middletown. The facility is serviced by city water and sewer and is bordered by Richards Brook on the western end of the property.

The facility formerly conducted electroplating on a large scale to include treatment, storage and disposal of electroplating sludges to on-site lagoons. The electroplating operations were dismantled within the past 6-12 months. An application for clean closure for the on-site disposal activities has been submitted by the facility to EPA and the CT DEP.

Waste Generation/Treatment/Storage/Handling

Plating Area:

The anodizing line is the last electroplating process remaining in the Plating Room. This line is used to provide corrosion protection for all marine parts manufactured at the facility. The line consists of a series of dip tanks that are required for the process. This process begins with an alkaline cleaning tank which contains a product called Akem Tex 212, as observed written on the tank. The Akem Tex 212 is heated to 180 F and is initially used to degrease the metal components. A Material Safety Data Sheet (MSDS) supplied by North & Judd refers to this material as Kemtex 212. The active ingredient is inorganic phosphate which comprises 10%-30% of the product by weight according to the MSDS. This tank is followed by a cold water rinse tank, a water and soap tank (agitated by hot steam), and another cold water rinse tank. After the initial metal preparation, the metal components are placed in an anodizing tank which consists of a 20% sulfuric acid/water solution. anodizing is conducted with a rectifier. After the anodizing, two cold water rinse tanks followed by a hot water sealing bath completes the process.

The waste from the anodizing line is gravity-fed to a wastewater treatment operation located in the basement of the facility. The waste is adjusted for pH and precipitated. The liquids are discharged to the municipal wastewater treatment plant under an existing pretreatment permit and the sludges are pumped to a filter press located on the main floor of the facility.

The filter press dewaters the sludge for storage in a three cubic yard cardboard "ton pack" and the water is returned to the wastewater treatment system.

Cyanide heat treatment salt pots and ovens are also located at

Cyanide heat treatment salt pots and ovens are also located at this area. These ovens are in the process of being dismantled in procession with the plating line decommissioning project.

Level 10, +5.5.

Level

A less-than-90-day hazardous waste storage area is located in the vicinity of the plating area and is discussed in detail in the Hazardous Waste Storage Area section of this report on page 11.

Wastewater Treatment Facility:

The wastewater treatment system is located in the basement of the facility directly under the plating area. The system is used to treat rinsewaters generated from the anodizing line and rinsewaters generated from the decommissioning of the former cadmium cyanide, copper cyanide, zinc cyanide, chromium and nickel plating lines. The rinsewaters from the anodizing line are gravity fed to a sodium hydroxide pH adjustment tank labeled and identified as tank "T1" by the facility. The sludges generated by the industrial treatment process are piped to a filter press located on the main floor to dewater the sludge. The waters are returned to the wastewater treatment facility for additional treatment and disposed to the municipal sewer under an existing pretreatment permit.

Wastewaters generated from the decommissioning of the former plating lines are discharged to an 800 gallon sump pit located in the basement and are transferrd to an existing tank designated $ilde{\hspace{1ex} o}$ for storage of floor spills from the former plating lines. floor spillage tank is used as a collection tank for rinsewaters and is pumped directly into a tank truck for shipment off-site.

The company schematic of the wastewater treatment system indicates that the floor spill tank has a piping connection to the cyanide treatment tank. All tank connections were severed when the plating lines were decommissioned according to when the plating lines were decommissioned according to प्रदेश Mr. Dorman. The wastewater treatment facility is designed for both cyanide destruction and chromium reduction.

Rolling and Heat Treatment Area:

Brass, aluminum, iron, bronze and manganese castings, received from the North and Judd foundry operation located on Pameacha Avenue in Middletown, Connecticut, are prepared at a tumbling/ This area had large rotary units and assorted rolling area. vibratory finishing units which are used to debur the castings received from North and Judd's Pameacha facility and provide a polished surface. Metal components are also burnished in this area.

Steel shot is used to remove excess metal from the castings and a silica tumbling media is used in the vibratory finishing operations. The units utilize both the media and water. water and media residues are discharged into a concrete floor trench/sump system which surrounds the processing units. wastewater collects in the floor trenches from this process and are pumped to a holding tank which is fitted with an oil skimmer.

The oil skimmer removes the oily residue (CR02 - Connecticut regulated waste oils) and returns the water back to the tumblers and rollers. Sludges that accumulate in the oil skimmer are pumped to existing tanks from a former galvanizing line. The tanks are heated and boil off the water in the sludges. The sludges are shoveled into metal holding trays and are allowed to gravity drain and air dry. The sludges have been tested and are not considered hazardous wastes according to Mr. Dorman.

A large unit called a Cincinnati washer is used to clean small parts after the finishing operations. The rinsewaters from this operation are reused in the process.

The heat treatment process is located between the plating process and the tumbling/rolling area. The heat treatment furnaces are in the process of being decommissioned. This area generates cyanide heat treatment salts, cyanide contaminated refractory brick and cyanide contaminated debris from the disassembly and decontamination of the area.

Stamp and Press Area:

The processes conducted in this area are primarily wire stamping, wire forming, drilling, tapping and general machining of steel and stainless steel wire received from other vendors and used to manufacture industrial and marine hardware. The types of hardware include snaps, buckles, cleats, anchors and other various types of fasteners.

The metal forming/machining operations generate waste coolant oils, hydraulic oils and oil contaminated sorbents. Waste petroleum naphtha (mineral spirits) is generated from several parts cleaning machines located in this area.

Polish/Buff Area:

The Polish/Buff area is used primarily for the final polishing of buckles among other items. The buckles are placed on a rotary buffing machine which generates waste dusts from the buffing/ polishing operations. The dusts are collected in a small baghouse suspended from the ceiling and are not considered hazardous according to Mr. Dorman. The dusts are sold to a scrap metal recycler according to Mr. Dorman.

A vapor degreasing operation is located adjacent to the polishing/buffing area. The degreasing solvent used is 1,1,1 Trichloroethane (F002). The degreasing tank is equipped with a chiller unit to condense the TCA vapors back into a liquid form. The unit is used infrequently and no waste solvent is generated due to evaporative losses according to Mr. Dorman.

Lacquering/Painting Area:

A lacquer spraying operation produces waste lacquer and thinners. The lacquering process is used infrequently and does not generate the waste lacquer thinner on a continuous basis. A lacquer tumble coating operation is also used and generates no waste according to Mr. Dorman. This process involves mixing lacquer and small components together and tumbling the components in an open container until the lacquer coating has dried. A spray painting booth generates waste solvents from the cleanout of the spray guns. A bake oven, for enameling, and dryers, used to facilitate the paint curing process, are located in this area and generate no waste according to Mr. Dorman.

A metal passivation line is located in this area and contains a tank filled with a 40% nitric acid solution used to remove scale from metal components to be painted or lacquered. The passivation line was not active at the time of this inspection.

IV. General Observations

At approximately 9:00 am, on May 15, 1991, Elaine Stanley and Kenneth Rota arrived at the site of North & Judd, Incorporated located in Middletown, Connecticut. We identified ourselves, registered at the receiptionist's desk and requested to speak with Mr. William Dorman, the last known contact person responsible for managing the facility's hazardous waste.

Mr. Dorman met us in the lobby and we reidentified ourselves and informed Mr. Dorman that the purpose of our visit was to conduct a RCRA compliance and evaluation inspection. We explained that the inspection was in response to the Connecticut Department of Environmental Protection's request for assistance with their inspection program.

We informed Mr. Dorman that we wished to begin the evaluation by inspecting the waste generation areas first, followed by a review of all pertinent records. Mr. Dorman led us to the wastewater treatment facility located in the basement.

Mr. Dorman explained that the wastewater treatment facility was currently used for the treatment of wastewaters generated from a sulfuric acid anodizing line located on the main floor in the plating area. Mr. Dorman also explained that the company had discontinued the electroplating operations within the past eighteen months. He stated that the facility currently subcontracts all electroplating work to three different electroplaters. He identified the electroplaters as Water Plating, Bass and a third company which he identified as MFT. Mr. Dorman explained that electroplating was not North & Judd's strong point and it was in the facility's best interest to get out of the electroplating business.

We observed approximately fifteen tanks in the basement area.

According to Mr. Dorman, the only tank currently in operation in the treatment area was a tank labeled "T1" (Photograph 1).
Mr. Dorman explained that the tank was used for the treatment of wastewaters generated from the sulfuric acid anodizing operation. We observed other open top tanks and accessed several tanks with a ladder. Some tanks were found to contain waste. We questioned Mr. Dorman about the contents of the tanks observed in the area and he briefly departed and returned with Mr. Willie Richardson, the wastewater treatment plant operator. Mr. Dorman also provided us with a schematic of the wastewater treatment operations (Attachment 1).

We asked Mr. Richardson to identify the contents and disposition of several tanks for us. Using a ladder, we inspected a tank identified as "CN2" (from the schematic). This tank contained a brownish sludge and was approximately half-full (~1000 gallons). According to Mr. Richardson, the tank was a cyanide destruction tank and wastewaters from the decontamination of the cyanide plating areas were stored and treated in this tank. The tank was not marked or labeled as a hazardous waste. Mr. Richardson did not give an estimate for the length of time the waste was stored in the tank.

We inspected a white holding tank which contained non-hazardous rinsewater according to Mr. Richardson. The tank appeared to be approximately 2,000 gallons in capacity. We accessed the tank with a ladder and visually observed the tank to be full. The tank had a strong acid smell similar to sulfuric acid. Mr. Richardson maintained that the tank contained only rinsewaters. We asked if the facility had an operating pH meter and a container to sample the liquid. Mr. Richardson gave us a small bucket to obtain a liquid sample of the waste. We observed Mr. Richardson place a pH probe into the liquid and watched the meter reading register 2.5 pH units.

We asked Mr. Richardson if the facility had any recent acid spills which might have been placed into the tank or if the tank was connected to the floor drain system upstairs. Mr. Richardson stated that all tank connections in this area had been physically severed and that he recalled some sulfuric acid had been transferred into a tanker truck earlier that week that resulted in a spill. According to Mr. Richardson, a plastic elbow joint had ruptured and caused a leak to the floor area. We inspected the new elbow joint and observed the joint to be located in line with the floor spill tank. The alignment was such that the elbow break could have discharged acid into the tank line before spilling onto the floor which could account for the low pH reading that Mr. Richardson detected.

Mr. Richardson stated that the only tanks presently connected by piping were the tanks used as part of the existing treatment system. According to Mr. Richardson, the remaining effluent was

discharged to the municipal sewer system under an existing pretreatment permit. Mr. Richardson stated that the sludges were piped to the main floor for dewatering at a filter press which returned the water back to the treatment tanks.

We observed numerous fifty-five gallon drums which contained various types of wastewater treatment chemicals that were unused (Some of these containers can be observed in Photograph 1). drums were marked and contained sodium hydroxide, sulfuric acid, ferric chloride, polymer and sodium hypochlorite. Three fiftyfive gallon blue plastic drums marked "Sulfuric Acid Sludge" were observed in the basement (Photograph 2). The drums were determined to be full by tilting the containers. did not have the words "Hazardous Waste" or the initial accumulation date clearly marked on the outside of each. According to Mr. Richardson, the drums had been filled with sludge, but were brought to this area to pour any free liquids that might separate inside the containers for reuse. We observed a door located along the wall opposite the treatment tanks and opened it. The door was affixed with a sign labeled the "Hazard Room". Mr. Dorman opened the door to a room which was unlit. The room was approximately ten feet wide and extended the width of the facility. Mr. Richardson brought a light cord into this area and we counted fifty plastic fifty-five gallon drums that contained plating bath solutions. The containers were marked on the sides to indicate the type of plating solution. Two of the fifty containers were 85 gallon overpacked drums. of the containers were observed to be stored in approximately two inches of water (Photograph 3). According to Mr. Richardson, the water enters from cracks located at the far corner of the storage room.

According to Mr. Dorman, the plating bath solutions were removed from the plating lines during the decommissioning of the process. The containers were filled on either November 11th or 12th, 1989 which based on date markings observed on the outside of the drums. Mr. Dorman stated that the drums contained either cadmium cyanide, copper cyanide, zinc cyanide or Regal cyanide (brassy color). Mr. Dorman also stated that, although the facility had no use for the material, the company felt that it was usable x product and saleable.

The plating area, located on the main floor of the facility, was inspected. We observed a large open area which Mr. Dorman described as the former plating operation. An inactive plating line along the rear wall of the facility appeared to be the last process to be dismantled. We observed a small anodizing line which Mr. Dorman described to us in detail. According to Mr. Dorman, the anodizing line is used to provide corrosion protection to the marine hardware components manufactured by the facility. The wastewaters from this operation are piped to the remaining two tanks located at the existing wastewater treatment

BL 88.

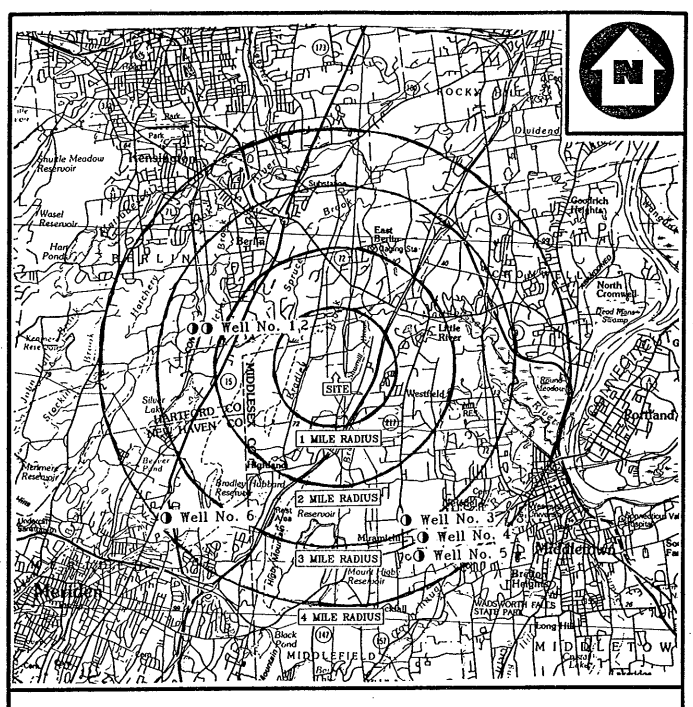
be less than 10 cubic feet per second (cfs). The flow rate of Sawmill Brook is estimated at 10 to 100 cfs, the Mattabasset River is estimated at 1,000 to 10,000 cfs, and the Connecticut River flow rate is greater than 10,000 cfs. Specific information pertaining to the presence of fisheries in Richards Brooks and Sawmill Brook was not available, therefore, it is assumed that these water bodies, in addition to the Mattabasset and Connecticut Rivers, are fisheries. Therefore, Richards Brook is the fishery with the lowest flow characteristic and the distance from the PPE to the nearest fishery is zero, because the PPE is at Richards Brook (CT DEP 1987; Andronico 1992a).

There are no known surface water (drinking) intakes within 15 downstream miles of the property (Andronico 1992b, 1992c; Steuer 1992a, 1992b, 1992c, 1992e; CT DEP 1982, 1986).

The bedrock in the area is Portland Arkose. Portland Arkose is described as reddish-brown to maroon micaceous arkose and siltstone and red to black fissile silty shale (CT DEP 1985). Bedrock was encountered during the installation of monitoring well NJ-9 at a depth of 45 feet below the ground surface. The surficial soils encountered during the monitoring well installations were classified as moderately compact to very dense glacial till. The material observed was typically a red brown, poorly sorted mixture of fine to coarse sand and gravel with some silt and cobbles. Adjacent to Richards Brook, surficial material included swamp deposits which consist of sand, silt and organic debris or muck (ERL 1987). Prior to development of the property, portions of the site were located in a low lying, swampy area at the headwaters of Richards Brook. Surficial soils at the site are classified as Udorthents. This classification is reserved for areas where more than two feet of the upper part of the virgin soil have been removed, or areas that have been covered by more than two feet of fill material (ERL 1987a).

During previous investigations on-site, measured depths to groundwater ranged from 6 to 23 feet below the ground surface, with groundwater flow direction toward the south or the southwest. Groundwater investigations have concluded that Richards Brook is a losing brook, with groundwater flowing away from Richards Brook and in the direction of Sawmill Brook. A downward flow component was also noted in the groundwater based on data collected from wells NJ-9 and NJ-10 (ERL 1987a; GZA 1991). According to CT DEP's 1987 Water Quality Classifications Map, the groundwater in the area of the former dewatering lagoons (AOC No. 16) is classified as GB/GA, which is defined as groundwater which may not be suitable for direct human consumption without the need of treatment due to waste discharges, spills or leaks of chemicals or land use impacts. Groundwater in the remainder of the property and in the area surrounding the property is classified as GA, which is defined as groundwater that is presumed suitable for direct human consumption without the need for treatment (CT DEP 1987c).

Six community water supply wells are located within four miles of the property (Figure 3). Table 4 lists the estimated population served by community water supply systems located within the four mile radius. The closest community wells to the property are the Elton Wells in Berlin which serve approximately 3,450 persons and are located approximately 2.5 miles northwest of the North & Judd, Inc. property (Andronico 1992b; CT DEP 1982, 1986).



BASE MAP IS A PORTION OF THE HARTFORD, CONNECTICUT 30 X 60 MINUTE SERIES U.S.G.S. QUADRANGLE SCALE = 1:100,000

WATER SUPPLY WELL, SCREENED INTERVAL UNKNOWN



GUTDETHEES FOCTION

FOUR MILE RADIUS

NORTH & JUDD, INC.
MIDDLETOWN, CONNECTICUT

ARCS REGION I Contract No. 68-W9-0018

FIGURE 3

Table 4

Public Groundwater Supply Sources Within Four Miles of North & Judd, Inc.

Weil No.*	Distance/ Direction	Source Name	Location of Source	Approximate Population Served
1	2.5 miles NW	Elton Well No. 1	Berlin, CT	1,725°
2	2.5 miles NW	Elton Well No. 2	Berlin, CT	1,725°
3	3.0 miles SE	Lorraine Terrace Well	Middletown, CT	44
4	3.5 miles SE	Sylvan Ridge Condominium Well No. 1	Middlefield, CT	. 42 ⁵
5	3.5 miles SE	Sylvan Ridge Condominium Well No. 2	Middlefield, CT	42 ^b
6	4.0 miles SW	Westfield Road Well	Meriden, CT	0°

^{*}Well No, corresponds to Well No. as shown in Figure 3 of this report.

Sources: Andronico 1992b, 1992c; Steuer 1992b, 1992c, 1992d; CT DEP 1982, 1986.

Private well information was based on general knowledge of private water supply use and detailed knowledge of community water supply use within a four mile radius of the property. Because many private wells were not registered with towns or the State, some information regarding private water supply use within four miles of the property may not be included in these estimates. It is estimated that the nearest private well is located approximately three-quarters of a mile south-southeast of the site. The general area of the property is supplied with municipal water and based on community water supply distribution information, it has been estimated that all residences within one-half mile of the property are supplied with municipal water (Andronico 1992b, 1992c; Steuer 1992a, 1992b, 1992c, 1992e; CT DEP 1982, 1986).

Table 5 lists the approximate population served by drinking water sources within four miles of the North & Judd, Inc. property as calculated into radial distance rings from the property. Groundwater sources include community wells and private wells. It is estimated that the nearest residents to the property which depend on privately supplied water are located approximately three-quarters of a mile to the southeast of the property (Andronico 1992b). An estimated 2,611 individuals rely on private wells within a four mile radius of the property.

Indicates well is part of a blended system.

Well is capped and not in use due to problems with salt content.

Table 5

Approximate Drinking Water Population Served by Groundwater Sources
Within Four Miles from the North & Judd, Inc. Site

Radial Distance (miles)	Approximate Population Served by Private Wells Within Radii	Approximate Population Served by Public Wells Within Radii
0.00 - 0.25	0	. 0
0.25 - 0.50	0	0
0.50 - 1.00	. 80	. 0
1.00 - 2.00	299	0
2.00 - 3.00	624	3,538
3.00 - 4.00	1,608	84
TOTAL	2,611	3,622

Sources: Andronico 1992b, 1992c, 1992d, 1992e; Steuer 1992a, 1992b, 1992c, 1992d, 1992e; CT DEP 1982, 1986; U.S. Department of Commerce 1991.

The U.S. Department of the Interior, Fish and Wildlife Service reported that the Federally listed endangered bald eagle (Haliaeetus leucocephalus) is known to winter along the Connecticut River within the 4 mile radius and the 15 mile downriver surface pathway of the property. The Federally listed endangered shortnose sturgeon (Acipenser brevirostrum) is also found within the 15 mile downriver pathway. In addition, the endangered puritan tiger beetle (Cicindela puritana) is found on Gildersleeve Island, at the northern edge of the 4 mile radius. No other Federally listed proposed threatened or endangered species under the jurisdiction of the U.S. Fish and Wildlife Service are known to occur in this project area. Information pertaining to sensitive environments and habitats of threatened or endangered species within a four mile radius of the property was also requested on March 2, 1992 from the CT DEP Natural Resources Center and the CT DEP Wildlife Bureau; however, responses to these requests were not received at the time of this writing.

No schools or day-care facilities were identified within 200 feet of the property (Andronico 1992a). Table 6 lists the approximate population within four miles of the property as calculated into radial distance rings from the property.

Table 6

Approximate Population

Within Four Miles from the North & Judd, Inc. Site

Radial Distance (miles)	Approximate Population
0.00 - 0.25	38
0.25 - 0.50	617
0.50 - 1,00	2,275
1,00 - 2.00	8,326
2.00 - 3.00	16,186
3.00 - 4.00	22,742

Sources: USGS 1964, 1965, 1966, 1967; U.S. Department of Commerce 1991.

SUMMARY

The North & Judd, Inc. property is located at 699 Middle Street in Middletown, Middlesex County, Connecticut in an industrial/suburban area and is comprised of a 235,000 square foot building sited on approximately 40 acres of land. The property has been used for manufacturing of marine hardware and other assorted metal products since 1970. Wastes generated in the manufacturing processes included plating wastes, degreasing solvents, paints, thinners and lacquers, and chemicals associated with process water treatment, such as caustics, acids and metal hydroxide sludges. Sixteen areas of concern (AOC) were identified during the site reconnaissance at the North & Judd, Inc. property.

Gulf & Western submitted Resource Conservation and Recovery Act (RCRA) Part A permit application for a treatment, storage and disposal facility (TSDF) license on November 14, 1980, primarily for the purpose of permitting storage of on-site generated wastes for greater than 90 days. In December 1983, the North & Judd, Inc. division of Gulf & Western became an independent company and thereafter North & Judd, Inc. held the TSDF permit. In 1985, North & Judd, Inc. indicated that they would be seeking a status change from TSDF to hazardous waste generator. Region I U.S. Environmental Protection Agency (EPA) and the Connecticut Department of Environmental Protection (CT DEP) issued a Part B permit call on October 28, 1988 to North & Judd, Inc. The permit call required the submittal of a RCRA Part B permit application for a treatment, storage, and disposal facility (TSDF) status or a closure plan. On December 18, 1991 North & Judd, Inc. submitted a Post-Closure Equivalency Demonstration report prepared by GZA GeoEnvironmental, Inc. (GZA) in lieu of a RCRA Part B permit.

The Post-Closure Equivalency Demonstration summarized the results of site assessment and/or closure activities performed on the property, which were centered around the former cadmium rolling room sludge pile and chromating sludge dewatering lagoon (AOC No. 16). Removal of the approximately 2,000 ton rolling room sludge pile was performed in 1983. Environmental Risk Limited (ERL) submitted a Closure Plan for the Chromating Sludge Pits and the Cadmium Rolling Room Sludge Storage Pile in 1987 which was approved by EPA and CT DEP. ERL and North & Judd, Inc. certified on December 14, 1988 that closure of the sludge pile and chromating sludge lagoons had been completed in accordance with the 1987 Closure Plan. A total of approximately 2,300 cubic yards of rolling room sludge, 37 cubic yards of chromating sludge, and 400 cubic yards of contaminated soil were excavated and disposed as part of the closure.

ERL also prepared a Groundwater Assessment Plan for the North & Judd, Inc. property on November 24, 1987, with an addendum dated July 14, 1988. Eleven borings and monitoring wells were installed during the assessment. Two additional borings and wells were installed in 1988 as described in ERL's July 14, 1988 Groundwater Assessment Plan addendum. In connection with closure of the sludge pile and lagoon, five wells were damaged or destroyed, and two replacement wells were installed in June 1989. The results of the groundwater monitoring assessment activities are currently undergoing a review by the CT DEP's Site Remediation Division.

Several inspections were performed on the property by the US EPA and the CT DEP since 1981, with several violations noted during the inspections. Violations resulted in a CT DEP Notice of Violation (NOV 0180), an Order from DEP's Water Compliance Division (WC-4026), and Order HM-375. Inspections by EPA resulted in a Complaint and Notice of Opportunity for Hearing and Order in 1981, and a formal Request for Information in 1991. In addition to problems identified with the cadmium rolling room sludge pile and the chromating sludge lagoon, problems with a release of oil to the wetland west of the facility and numerous violations of waste handling and management practices were documented in the CT DEP and EPA inspections.

The topography of the area is hilly. A large drumlin (hill) is located on the southeastern portion of the site, and Richards Brook is adjacent to the western portion of the property. Surface drainage is toward the southwest in the direction of Richards Brook. Catch basins located on the property empty into the wetland to the west of the property. The most probable point of entry (PPE) of contaminants to surface water from the property is the surface water drainage pathway indicated on Figure 2 and the catch basin discharge locations. Richards Brook flows to the south from the North & Judd, Inc. property approximately three-quarters of a mile to Sawmill Brook. Sawmill Brook flows to the north approximately two mile to the Mattasbasset River. The Mattabasset River flows to the southeast approximately four mile to the Connecticut River. The remainder of the 15 mile downstream surface water pathway is down the Connecticut River.

The North & Judd, Inc. property lies outside the 100-year and 500-year high water level floodplains and there are no known surface water (drinking) intakes within 15 downstream miles of the property.

The bedrock in the area is Portland Arkose. Portland Arkose is described as reddish-brown to maroon micaceous arkose and siltstone and red to black fissile silty shale. Bedrock was encountered during the installation of monitoring well NJ-9 at a depth of 45 feet below the ground surface. The surficial soils encountered during the monitoring well installations were classified as moderately compact to very dense glacial till. The material observed was typically a red brown, poorly sorted mixture of fine to coarse sand and gravel with some silt and cobbles. Adjacent to Richards Brook, surficial material included swamp deposits which consist of sand, silt and organic debris or muck. Prior to development of the property, portions of the site were located in a low lying, swampy area at the headwaters of Richards Brook. During previous investigations on-site, measured depths to groundwater ranged from 6 to 23 feet below the ground surface, with groundwater flow direction toward the south or the southwest.

Six community water supply wells are located within four miles of the property. The closest community wells to the property are the Elton Wells in Berlin which serve approximately 3,450 persons and are located approximately 2.5 miles northwest of the North & Judd, Inc. property. The general area of the property is supplied with municipal water and based on community water supply distribution information, it has been estimated that all residences within one-half mile of the property are supplied with municipal water. It is estimated that the nearest residents to the property which depend on privately supplied water are located approximately three-quarters of a mile to the southeast of the property. An estimated 2,611 individuals rely on private wells within a four mile radius of the property. No schools or day-care facilities were identified within 200 feet of the property.

The U.S. Department of the Interior, Fish and Wildlife Service reported that the Federally listed endangered bald eagle (Haliaeetus leucocephalus) is known to winter along the Connecticut River within the 4 mile radius and the 15 mile downriver surface pathway of the property. The Federally listed endangered shortnose sturgeon (Acipenser brevirostrum) is also found within the 15 mile downriver pathway. In addition, the endangered puritan tiger beetle (Cicindela puritana) is found on Gildersleeve Island, at the northern edge of the 4 mile radius. No other Federally listed proposed threatened or endangered species under the jurisdiction of the U.S. Fish and Wildlife Service are known to occur in this project area. Information pertaining to sensitive environments and habitats of threatened or endangered species within a four mile radius of the property was also requested on March 2, 1992 from the CT DEP Natural Resources Center and the CT DEP Wildlife Bureau; however, responses to these requests were not received at the time of this writing.

At this time, EPA recommends that North & Judd, Inc. be deferred to the RCRA program for further evaluation.

Submitted by:

Anthony F Andronico

Task Manager

Joseph D. Mastone

Site Manager



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION

MEMORANDUM

TO:

Ed Parker, Director, Site Remediation Division

FAI IVA

FROM:

David Nash, Director, Waste Engineering & Enforcement Division

DATE:

October | 0, 1991

SUBJECT: North & Judd, Incorporated

699 Middle Street Middletown CT 06457

SUMMARY:

The Engineering & Enforcement Division is currently pursuing a civil action against North and Judd for a variety of violations of Connecticut's hazardous waste management regulations. This company also has an outstanding closure certification at its Middle Street plant and is planning to move the majority of its operations out of the country soon. The purpose of this memo is to brief you on the current status of this facility, and to bring up several concerns that have come to light about the facility, so that you may be able to best prioritize the outstanding closure certification for the Middle Street site.

BACKGROUND AND SITE HISTORY:

North & Judd has a lengthy past compliance history at its two locations in Middletown. This history includes two Orders, two AG Referrals, and an NOV. One of these Orders (HM-375), was issued against the Middle Street facility in 1986 for closure and hazardous waste management violations, and is still outstanding. Inspections conducted by DEP of the two Middletown plants in July, 1990, revealed numerous violations of the hazardous waste management regulations, and indicated that the company was out of compliance with HM-375.

In the report prepared for the July, 1990 inspection of the Middle Street facility, the DEP inspector characterized the overall state of the facility as "a mess," and noted many unknown and unidentified materials, many open containers, many containers strewn in various locations throughout the facility, several tanks of discontinued process solutions, and many containers of virgin products that were off-spec, unused, or obsolete. correspondences from the company subsequent to the July, 1990 DEP inspection which indicated that many of these materials had been removed or cleaned up, an EPA inspection on May 15, 1991 indicated that many of the problems noted in the DEP inspection still existed at the facility. Due to the number and severity of the violations that were found in these two inspections, the company has been referred to the Attorney General for collection of civil penalties.

Aside from the straightforward violations that were found at North & Judd, another major concern with regard to this facility, as expressed in a February 16, 1991 Hartford Courant Business Section article, is the company's plan to close the Pameacha Avenue plant and reduce operations at Middle Street by moving some of the operations to Costa Rica. This would reduce the number of employees from a once high total of 450 to approximately 35. It is conceivable that complete shutdown might occur sometime relatively soon thereafter. In order to avoid having the company leave either or both sites with an extensive cleanup problem, WEED is requesting the Attorney General's Office to seek, in addition to penalties for past violations, injunctive relief which would require the company to meet its environmental obligations before leaving the state.

However, it was also noted that there is an outstanding RCRA closure at the Middle Street site. Although the closure has been certified complete by the company, it may still be necessary for the company to perform additional groundwater investigations, or, if clean closure cannot be confirmed, to prepare a closure plan modification and design and install an engineered cap. In addition, there is a great deal of uncertainty in the DEP file record regarding just how many RCRA units actually existed at the facility. numerous Part A applications submitted by the company over the years indicate existence of several RCRA units, only one of which (the surface impoundment) was closed by the approved 1988 closure plan. While these additional units may have been misnotifications or may never have been used, it is possible that more RCRA units may have to be closed at the Middle Street These represent serious concerns if the company truly is going out of site. This is especially true when it is considered that the business soon. company's current financial assurance for closure amounts to only \$50,685 -- an amount which would perhaps be sufficient to cover the cost of some additional groundwater work, but that would fall far short if an engineered cap is needed or additional RCRA units must be closed. While WEED considered attempting to address this concern via inclusion in the injunctive relief being sought to rectify the hazardous waste management violations at the site, it was felt that such an approach would be unfounded without a complete, thorough review of the closure certification, which is currently tied up in the lengthy backlog of closure certifications in the SRD Closures and Groundwater section.

It should be noted that there is an outstanding Stipulated Judgement against the Middle Street facility regarding closure matters (see copy, attached). The Judgement, signed on 11/10/88, requires North & Judd to maintain financial assurance for closure, and includes stipulated penalties for future violations ranging from \$250 per violation for the first violation, up to \$25,000 per violation for the thirty-fifth violation. In particular, the Judgement requires that North & Judd "comply with the financial assurance requirements for closure and post-closure of the facility...as required by Regulations of Connecticut State Agencies Section 22a-449(c)-30(a)....until such time as closure of the facility has been completed and certified pursuant to Regulations Section 22a-449(c)-29(f)." The Judgement has no expiration date,

and is not limited to closure of any particular RCRA unit or units. While the company has submitted a certification for the surface impoundment which may indeed be proper and complete, and which the company may claim satisfies 22a-449(c)-30(a), the certification has not been formally approved by DEP, and the company has not been formally released from financial assurance requirements, which is, per DEP policy, always done once a certification has been reviewed and determined to be proper and complete. Therefore, as long as the facility has further closure obligations, it may be held accountable for their completion through this Judgement.

RECOMMENDATIONS:

In consideration of all the above facts, the following recommendations are made regarding this case:

- 1. The review of the closure certification for the Middle Street facility should be given a high priority, and should be initiated as soon as is possible, given current personnel constraints and grant commitment obligations in the Site Remediation Division.
- 2. As part of this certification review, the company should be required to provide a summary of all its Part A submittals, including a description of the units listed in each Part A, whether or not each of these units was ever used, and whether or not each unit that was used has been properly RCRA-closed.
- 3. If, in completing items 1 and 2 above, SRD determines that additional groundwater monitoring work is needed, an engineered cap must be installed, or additional RCRA units must be closed, the company should be formally notified of its obligations to do so. An Administrative Order should be issued, if necessary, to ensure that the company does the required work.
- 4. If the company is uncooperative in any respect, the 1988 Stipulated Judgement may be invoked and referral for collection of penalties threatened. The Attorney General's Office is prepared to file for contempt of the Judgement if so requested by the Waste Management Bureau.

If you have any questions regarding this matter, please call Ross Bunnell of my staff at X-5019.

attachment

cc: Pat Horgan, Assistant Attorney General

Table 2
Summary of Annual Waste Generation at North & Judd, Inc.4

Description	1981	1983°	1984	1985	1987	1988
Lacquer Thinner	120 bbl	36 bbl	24 bbl	50 bbl	4 bbl	NR
Paint Thinners and Sludges	NR	12 bbi	12 bbl	10 bbl	12 bbl	12 bbl
Tetrachloroethylene	40 bbi	24 bbl	12 bbl	1 bbl	4 bbr	NR
F006 Wastewater/Metal Hydroxide Sludge	25 to 30 bbl	2 bbl ^d	240 cu yđ	240 ton	240 ton	240 ton
F008 Plating Bath Sludges	15 to 20 bbl	NR	20 to 30 bbl	NR	NR .	NR
F009 Spent Stripping & Cleaning Solution	21 bbi	NR	NR	1 to 2 bbl	NR	NR
F010 Quenching Bath Sludge	10 bbl	NR	NR	NR	NR	NR
Tumbling Sludge (non- hazardous)	N/A°	N/A°	300 cu yđ	NR	NR	NR
Waste Oil	N/A ^t	N/A ^t	30 bbl	10 to 15 bbl	12 bbl	6 bbl
Baghouse Dust	NR	NR	NR	NR	NR	1,500 lbs

^{*}Does not include wastes deposited in the waste pile and sludge dewatering lagoons which were removed in 1983 and 1988.

bbl = 55 gallon barrel.

cu yd = Cubic yards.

N/A = Not applicable, see footnote.

NR = None recorded.

Sources: US EPA 1981a; CT DEP 1983c, 1984a, 1985b, 1987a, 1988a.

^bAdditional wastes noted in 1983 included 4 barrels of nickel filter media.

This was reported as the final cleanout of the vapor degreaser unit.

Two drums of CN-Cd sludge.

Prior to 1984, the tumbling sludge which was EP Toxic for cadmium was disposed in the waste pile (AOC No. 16).

The waste oil generated prior to 1984 was reportedly burned in the boiler.

discharged to the sewer on a sporadic basis (North & Judd, Inc. 1991). The permit specified effluent discharge limits for cyanide, aluminum, cadmium, chromium, copper, lead, iron, tin, zinc, total suspended solids, total toxic organics, pH, and total discharge flow rates. No records pertaining to permit violations were found in the CT DEP Water Compliance files during the background research. However, an anonymous complaint telephoned in to the CT DEP on December 18, 1991 alleged that the frequent dumping of corrosive wastewaters into a sewer line behind the wastewater treatment tanks was occurring. The caller also alleged that numerous spills of cyanide bearing solutions had occurred in the area where the treatment tanks are located before the plastic flooring was installed (CT DEP 1991a).

Several inspections of the North & Judd, Inc. facility have been conducted by CT DEP and EPA, with violations noted during many inspections. A brief summary of each is provided below.

On July 2, 1981, the facility was inspected by EPA. The inspection resulted in the issuance of a Complaint and Notice of Opportunity for Hearing and Order, Docket No. 82-1026 dated December 2, 1981 issued to Gulf & Western. The inspection noted the presence of a large (2,000 ton) sludge pile on the southwestern portion of the property which was uncovered, and had partially eroded onto the parking lot. Access to the area was also unrestricted, and it was noted that the pile was hazardous due to concentrations of lead and cadmium. The following violations were noted in the inspection and subsequent Order: no waste analysis plan; no inspection schedule and log; incomplete personnel training records; no operating records; no security of the hazardous waste pile; and no protection against wind dispersal of the hazardous waste pile (US EPA 1981a, 1981b).

In accordance with the requirements of EPA's 1981 inspection and Order, removal of the pile was performed, with the material mixed with lime for neutralization to render it non-hazardous, followed by disposal at the Middletown landfill. Inspections by CT DEP were performed on January 12, 1983 and April 29, 1983 to monitor the progress of the removal activities which were considered a partial closure. Subsequent inspections were performed by CT DEP on September 8 and 13, 1983 as removal of the waste pile was completed; although additional sampling and contaminated soil removal from the waste pile area would eventually be performed in accordance with a Closure Plan submitted by Environmental Risk Limited (ERL) on July 24, 1987 (CT DEP 1983a, 1983b, 1983c; ERL 1987b). Results of post-removal sampling and analyses, as reported in GZA's December 1991 Post-Closure Equivalency Demonstration, are provided in Appendix B (GZA 1991a).

CT DEP inspected the facility on November 30, 1984, resulting in the issuance of Notice of Violation No. 0180 and Water Compliance Order No. WC-4026. The inspection noted the occurrence of a serious oil discharge to the wetland approximately 200 feet away via catch basins and a pipe. Drainage from two catch basins fed into an oil/water separator (AOC No. 6) before it discharged to the wetland to the west of the property. The inspection report stated that the separator was not being pumped out. Many waste oils were stored in this location and the pavement was saturated. In addition, since the transfer in ownership of the facility from Gulf & Western to North & Judd, Inc. in December 1983, the

necessary financial assurances for closure were not filed, and the appropriate notifications were not provided to CT DEP. NOV No. 0180 cited violations in the following areas: inspection schedule and log; personnel training; waste analysis plan; contingency plan; operating record; and groundwater monitoring. The inspection report also noted that the chromating sludge lagoons on the southwestern portion of the site (AOC No. 16) were no longer in use now that a filter press was in operation for sludge dewatering, and that closure of these lagoons would be required if a change in status from a TSDF to a generator was to take place. Water Compliance Order No. WC-4026 required that the oily discharge to the wetland be discontinued (CT DEP 1984a, 1985c; North & Judd, Inc. 1985).

An inspection was performed by CT DEP on December 17, 1985. The inspection report noted that the oil/water separator (AOC No. 6) had been sealed off since the previous CT DEP inspection to stop the discharge of waste oil to the wetland; however, the oil/water separator now overflowed. The report further noted that the chromating sludge pits were scheduled to be excavated and closed. In addition, treated effluent, burnishing wash water, lacquer rinses, caustic cleaner and rinse, and paint lacquer stripper and rinse were discharged to the Middletown sewer (Mattabasset Sewer District) untreated. Occasionally waste perchloroethylene, lacquers and thinners were stored for greater than 90 days at the facility. The existing Part A permit did not address the greater than 90 day drum storage, or the tank storage or sludge lagoon storage of hazardous wastes. Deficiencies in the contingency plan and closure plan were noted (CT DEP 1985b).

On November 12, 1986, CT DEP issued Order HM-375 to North & Judd, Inc. The Order required North & Judd, Inc. to do the following: comply with all waste handling procedures and Connecticut Hazardous Waste Management Regulations; establish financial assurance mechanisms for the closure of the hazardous waste facility; upgrade the existing groundwater monitoring system; provide information regarding on-site and off-site industrial waste disposal generated at the facility; investigate the degree and extent of on-site soil contamination resulting from storage, handling and disposal practices; and take any necessary remedial actions to minimize or eliminate on-site soil contamination encountered (CT DEP 1986a).

On August 23, 1988, Order HM-375 was modified. The modifications consisted primarily of the extension of due dates for items not completed within the original Order's deadlines, and acknowledgement of items completed in accordance with the Order (CT DEP 1988b).

A September 4, 1987 inspection by CT DEP noted that closure of the chromating sludge pits was underway and that the problem with the discharge of oil from the oil/water separator had been corrected. This inspection report also noted that the use of perchloroethylene vapor degreaser had been eliminated and replaced with alkaline cleaners. The paint department was also being eliminated, with very little spray painting, lacquer spraying and dipping being performed (CT DEP 1987b).

On February 11, 1988, EPA inspected the facility and noted several violations of state and federal hazardous waste management regulations. During this inspection, the chromating

sludge dewatering lagoons (AOC No. 16) were in the process of undergoing closure. The following violations were noted during this inspection; improper management of containers; failure to label or mark accumulation dates on containers; failure to update training annually; failure to update contingency plan; failure to implement security requirements; failure to conduct inspection of surface impoundment; failure to implement adequate groundwater monitoring system; failure to update operating record; and failure to have liability coverage (US EPA 1988).

On October 26, 1988 CT DEP inspected the facility. The chromating sludge lagoons were still undergoing closure at that time. Utilization of 1,1,1-trichloroethane as a vapor degreaser had been initiated since the last CT DEP inspection. In addition, the generation of 25 to 30 pounds per week of baghouse dust was noted with disposal as a non-hazardous waste, although the dusts were not analyzed (CT DEP 1988a).

On November 11, 1988, a Stipulation for Judgement was executed between North & Judd, Inc. and CT DEP. The stipulation required North & Judd, Inc. to comply with the financial assurance requirements for closure and post-closure of the facility and with the liability coverage requirements (CT DEP 1988d).

CT DEP inspected the facility on July 18, 19, 24, and 26, 1990 and found the facility to be in violation of several of the "Land Ban" regulations. Again it was noted that no analysis of the baghouse polishing dust was available. The following was also noted during this inspection: 4 drums of ignitibles on-site did not have labels completely filled out; 4 open drums of unknowns were stored outside without labels or accumulation dates; 1 old plating tank containing rainwater was located outside; 10 empty drums containing rainwater were stored outside; and 15 open drums containing zinc slag were present on-site (CT DEP 1990).

On September 6, 1991, EPA submitted a Request for Information to North & Judd, Inc. The Request for Information contained 19 separate items, including requests for information on the following: characteristics of wastes handled; pretreatment permit; waste analysis plans, inspection and inventory logs; information pertaining to closure activities and decommissioning activities; financial assurance information; information pertaining to zinc oxide dusts previously stored on-site; a chemical inventory; and copies of waste manifests. The Request for Information specifically requesting information on whether the following wastes were Toxicity Characteristic (TC) hazardous wastes: petroleum and hydraulic oils, water soluble oils, silica sand from the tumbling/rolling operation, buffing dust from the polishing baghouse, zinc oxide dust, oil skimmings from the tumbling/rolling operation and tumbling sludge (US EPA 1991).

Information in response to this request was provided by North & Judd, Inc, in an October 3, 1991 submittal. North & Judd, Inc.'s response to this request indicated that the petroleum and hydraulic oils and oil skimmings are not TC wastes, the raw silica sand is not a RCRA regulated hazardous waste, and the buffing dust meets the exception for RCRA regulated hazardous waste because it is recycled. The zinc oxide dusts were recycled until 1988. After 1988, recycling was discontinued and the zinc oxide was regulated, handled and

disposed as a hazardous waste. Copies of the chemical inventories, also submitted in response to EPA's request, are attached in Appendix B (North & Judd 1991a).

Site assessment activities and/or closure activities have been performed on the property, with most activities centered around the former sludge pile and sludge dewatering lagoon location (AOC No. 16). As stated previously, removal of the approximately 2,000 ton tumbling room sludge pile was performed in 1983. ERL submitted a Closure Plan for the Chromating Sludge Pits and the Cadmium Rolling Room Sludge Storage Pile dated July 24, 1987 which was modified on September 2, 1987 (1987 Closure Plan) and approved by EPA and CT DEP. Soil sampling and excavation/removal procedures for closure of the former sludge pile and dewatering lagoon area were specified in the 1987 Closure Plan. ERL and North & Judd, Inc. certified on December 14, 1988 that closure of the sludge pile and chromating sludge lagoons had been completed in accordance with the 1987 Closure Plan. A total of approximately 2,300 cubic yards of rolling room sludge, 37 cubic yards of chromating sludge, and 400 cubic yards of contaminated soil were excavated and disposed as part of the closure (ERL 1987b, 1987c, 1988a; CT DEP 1987b; US EPA 1987b).

ERL also prepared a Groundwater Assessment Plan for the North & Judd, Inc. property on November 24, 1987. An addendum to this plan was prepared by ERL on July 14, 1988. Boring logs and monitoring well completion reports for wells NJ-1 through NJ-11 were submitted with the November 24, 1987 assessment plan, although details on NJ-5 were not included. Well NJ-5 is located over 500 feet north of the former lagoons and was not included in the monitoring program. Boring logs and well installation reports for wells NJ-12 and NJ-13 were included in the July 14, 1988 addendum. In June 1989, monitoring wells NJ-7A and NJ-8A were installed to replace wells NJ-7 and NJ-8 which had been destroyed. Monitoring well locations are depicted on Figure 2. Sludge pit closure activities compromised the integrity of wells NJ-9 and NJ-10, therefore these wells were abandoned. Following closure activities, it was also noted that well NJ-12 could not be located and was possibly destroyed by construction activity. A summary of the well details is provided in Table 3. Results of groundwater monitoring have been provided in Appendix B. The most recent groundwater analyses, performed in September 1991, revealed no contaminants detected above drinking water levels in well NJ-3 and NJ-13. (ERL 1987a, 1988b; GZA 1991a; CT DEP 1990).

A summary of removal activities performed in 1990 is provided in a letter by GZA dated January 15, 1991. The letter describes the removal of drums of waste and empty drums, ongoing cleanup of miscellaneous equipment and materials, and plans to decommission the plating line. North & Judd, Inc.'s October 3, 1991 submittal to EPA indicated that decommissioning of the plating line was initiated in March 1991 (GZA 1991b; North & Judd, Inc. 1991a).

Table 3

Overburden Monitoring Well Summary

Well No.	Installation Date	Screened Interval (feet)	Comments
NJ-1	10/06/84	10-20	
NJ-2	10/06/84	10-20	
NJ-3	10/06/84	9-19	
NJ-4	02/25/86	8-18	
NJ-5	N/A	N/A	Not included in reports
МЈ-6	09/24/86	15-25	•
NJ-7	09/24/86	15-25	Destroyed/Replaced ^b
NJ-8	09/24/86	15-25	Destroyed/Replaced ^b
NJ-9	10/01/87	35-45	Abandoned/Destroyed ^b
NJ-10	10/01/87	15-30	Abandoned/Destroyed ^b
NJ-11	10/01/87	11-21	
NJ-12	03/03/88	14-29	Abandoned/Destroyed®
NJ-13	03/03/88	13-23	

^{*}Details pertaining to well NJ-5 were not included in the background reports reviewed. The reports indicated that well NJ-5 was not included in the monitoring program.

Wells NJ-7 and NJ-8 were reported to have been destroyed during 1988 sludge pit closure activities. These wells were replaced by well NJ-7A and NJ-8A in June 1989. Boring logs and well completion reports for wells NJ-7A and NJ-8A were not available in the background reports reviewed.

Wells NJ-9, NJ-10 and NJ-12 were destroyed during the 1988 sludge pit closure activities and were not replaced.

N/A = Not available.

Sources: ERL 1987a, 1988b; GZA 1991a.

GZA prepared a Post-Closure Equivalency Demonstration dated December 1991 for the North & Judd, Inc. facility which summarized removal activities and soil and groundwater sampling activities performed for closure of the rolling room sludge pile and the chromating sludge dewatering lagoons (AOC No. 16). Information from the previous reports by ERL, including the 1987 Closure Plan and the Groundwater Assessment Plan, were summarized in this report. The Post-Closure Equivalency Report is currently undergoing a review by the CT DEP Site Remediation Division. A February 18, 1991 letter from North & Judd, Inc. to the CT DEP reported the presence of volatile organic compounds (VOCs) in the soils beneath the facility floor slab and in a groundwater monitoring well. Further details on the locations and concentrations of VOCs detected was not provided in the assessment reports reviewed. The Post-Closure Equivalency Demonstration is currently under review by the CT DEP (GZA 1991a; North & Judd, Inc. 1991b).

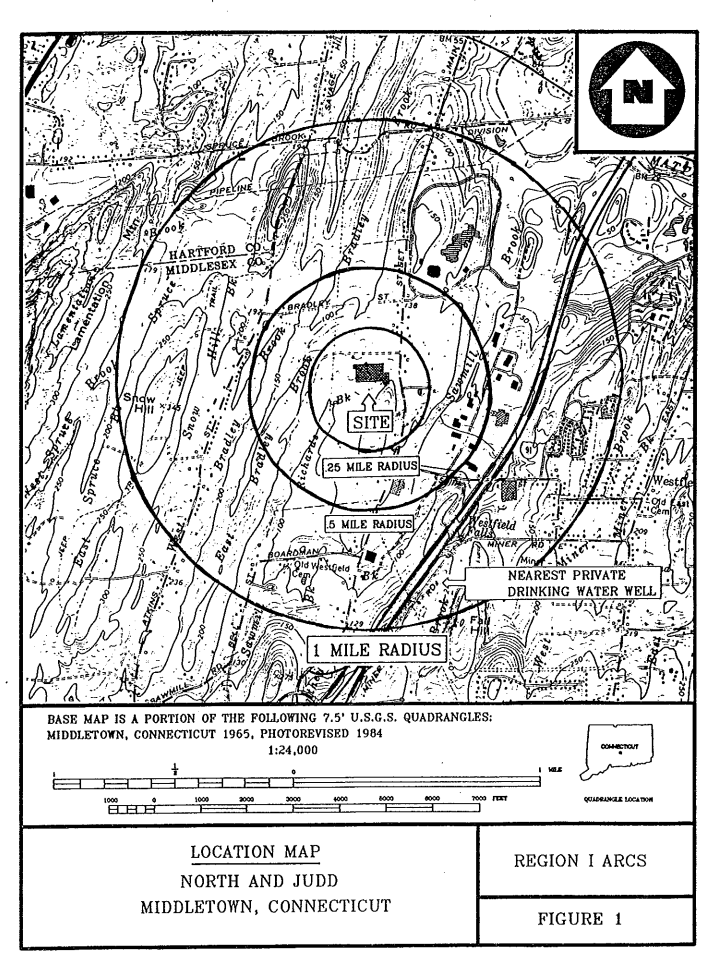
ENVIRONMENTAL SETTING

The North & Judd, Inc. property is located in Middletown, Middlesex County, Connecticut (USGS 1965). Middletown is bordered to the north by the Town of Cromwell, to the northwest by the Town of Berlin, to the west by the Town of Meriden, to the southwest by the Town of Middlefield, to the south by the Towns of Durham and Haddam, and to the east by the Connecticut River (USGS 1965). The North & Judd, Inc. property is located in a rural section of Middletown, with several commercial/industrial facilities and residences located within one mile of the site (Andronico 1992a; ERL 1987a).

The topography of the area is hilly. A large drumlin (hill) is located on the southeastern portion of the site, and Richards Brook is adjacent to the western portion of the property. Surface drainage is toward the southwest in the direction of Richards Brook. Catch basins located on the property empty into the wetland to the west of the property. The most probable point of entry (PPE) of contaminants to surface water from the property is the surface water drainage pathway indicated on Figure 2 and the catch basin discharge locations (Andronico 1992a; GZA 1991a; ERL 1987a). Richards Brook flows to the south from the North & Judd, Inc. property approximately three-quarters of a mile to Sawmill Brook. Sawmill Brook flows to the north approximately two miles to the Mattasbasset River. The Mattabasset River flows to the southeast approximately four miles to the Connecticut River. The remainder of the 15 mile downstream surface water pathway is down the Connecticut River (USGS 1961a, 1961b, 1964, 1965, 1966, 1967).

The North & Judd, Inc. property lies outside the 100-year and 500-year high water level floodplains (FEMA 1990).

Richards Brook and Sawmill Brook are classified as Class A surface waters, which are defined as waters known or presumed to meet water quality criteria which support the designated uses. The Mattabasset River and the Connecticut River are classified as C/B, which is defined as surface water not presently meeting water quality criteria for one or more designated uses due to pollution. Based upon visual observations, the flow rate of Richards Brook is estimated to



manufacturing of marine hardware and other assorted metal products since 1970 (Andronico 1992a; GZA 1991a).

The North & Judd, Inc. property is located in an industrial/suburban area and is comprised of a 235,000 square foot building sited on approximately 40 acres of land. The property is bounded to the north by Timber Ridge Road and vacant property; to the east by Middle Street and residential properties; to the south by a large drumlin and undeveloped wooded and wetland areas; and to the west by an electric power and municipal sewer right-of-way, wetland areas and Richards Brook. The main building on the property is a one-story building with a partial basement. The majority of the building is occupied by North & Judd, Inc., while the western portion of the building is occupied by Weathershield, Inc. which leases the space for the warehousing and distribution of windows, doors, and other building supplies (Andronico 1992a; GZA 1991a).

Figure 2 shows pertinent site features. Access to the site is unrestricted (Andronico 1992a). Paved parking areas are located on the northern, eastern and southern portions of the property. The pavement was in generally good condition. Vehicular access to the property is from Middle Street or Timber Ridge Road (Andronico 1992a).

Roof drains from the building and storm drains located on the property empty into the wetland areas to the west of the property. The property is served by public water and sewer (Andronico 1992a).

Sixteen areas of concern (AOC) were identified during the site reconnaissance at the North & Judd, Inc. property. Table 1 summarizes these AOCs and a more detailed description is presented in Appendix A.

The western segment of the building is used for office space. The main manufacturing area is located in the central portion of the building. The western portion of the building, where Weathershield, Inc. is located, was not included in the site reconnaissance. Inventory, storage, shipping and receiving areas of North & Judd, Inc. are located in the northern portion of the building (Andronico 1992a).

The main manufacturing area is located in the center of the building. Stamping, wire forming and assembly are performed in this area. Two storage areas for oils, with three drums in each area, were in use at the time of the site reconnaissance. Cutting oils, lubricating oils, and mineral spirits were in use throughout the manufacturing area during the site reconnaissance. Small oil spills absorbed with speedy-dry were observed on the concrete floor. Minor staining was evident; however, the floor was in generally good condition in this area. Drip pans were used to collect oils under the machines in the manufacturing area. The condition of the concrete floor throughout the building was variable, with portions exhibiting staining, cracks, holes, pits and/or corrosion (Andronico 1992a).

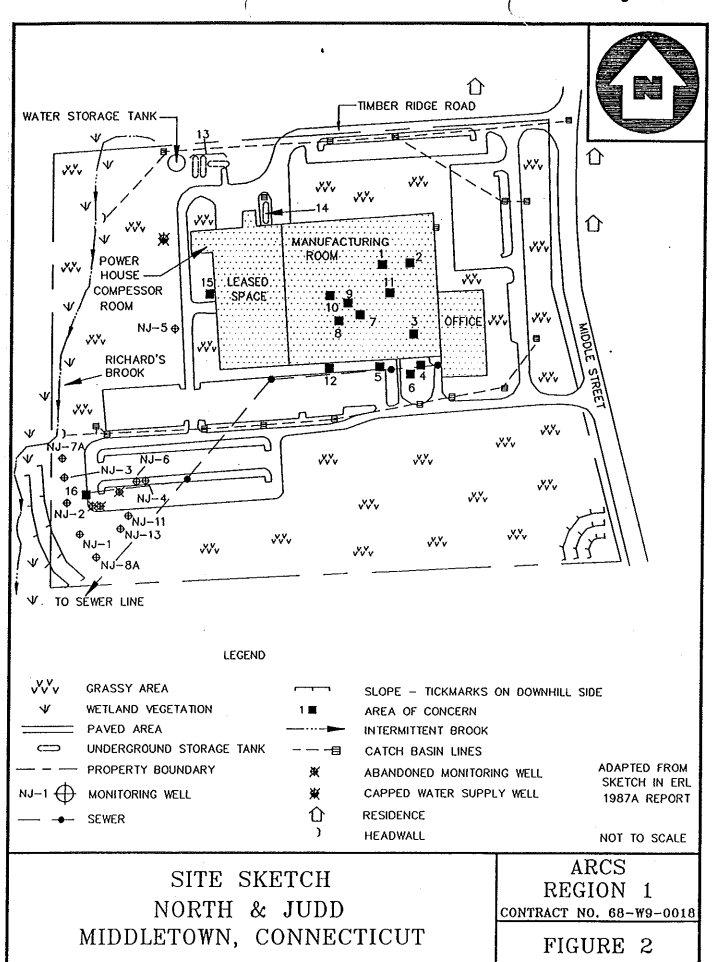


Table 1

Areas of Concern (AOC) Status Summary

Areas of Concern (AOC)	AOC Description	Start-Up and Closure Dates	Release Status	References
AOC No. 1 - Lacquer and Paint Storage Area	Lacquer and paint storage area with 30 to 40 drums and several 5-and 1-gallon pails (Area No. 2 inventory, Appendix B)	1973 to present	High potential of release	Andronico 1992a; North & Judd, Inc. 1991a, 1991b
AOC No. 2 - Former Paint Stripper Room and Lacquer Preparation Area	Former lacquer preparation, painting and stripping room	1973 to 1990	High potential of release	Andronico 1992a; North & Judd, Inc. 1991b; GZA 1991b
AOC No. 3 - Hazardous Waste Drum Storage and Area No. 1 Storage	30 drums of alkali and cyanide bearing wastes, a 30 cubic yard roll-off with silica deburring wastes, 8 empty drums, and approximately 30 drums of chemical storage (Area No. 1 inventory, Appendix B)	1973 to present	Low potential of release	Andronico 1992a; North & Judd, Inc. 1991a
AOC. No 4 - Decommissioned Sulfuric Acid Tank	Out of service 3,000 gallon sulfuric acid tank	Unknown to 1990 (estimated)	Low potential of release	Andronico 1992a; CT DEP 1987a
AOC No. 5 - Decommissioned Sodium Hydroxide Tank	Out of service 8,000 gallon sodium hydroxide tank	Unknown to 1990 (estimated)	Low potential of release	Andronico 1992a; CT DEP 1987a
AOC No. 6 - Scrap Dumpster Area	A 4 foot x 4 foot sump with oily standing liquid and 4 scrap metal dumpsters	1973 to 1985	High potential of release	Andronico 1992a; CT DEP 1984a, 1985b; North & Judd, Inc. 1985
AOC No. 7 - Former Plating Area and Active Anodizing/Etching Area	Former plating area and active anodizing and etching area with acids in use	1973 to present	Low potential of release	Andronico 1992a; North & Judd, Inc. 1991a
AOC No. 8 - Acid Waste Accumulation Area	5 drums of acid wastes	Unknown to present	Low potential of release	Andronico 1992a

Table 1

Area of Concern (AOC) Status Summary (Concluded)

r	T T T T T T T T T T T T T T T T T T T	 		<u> </u>
Areas of Concern (AOC)	AOC Description	Start-Up and Closure Dates	Release Status	References
AOC No. 9 - Water Treatment Area	A 5,000 gallon neutralization tank with metal hydroxide sludge residue, and stock neutralization chemicals	1984 to present	Low potential of release	Andronico 1992a; CT DEP 1985b
AOC No. 10 - Tumbling/Deburring Area	Tumbling and deburring area with oily liquid in floor drains	1973 to present	Low potential of release	Andronico 1992a
AOC No. 11 - Basement Wastewater Pretreatment Area	Out of service wastewater treatment, floor spill, and plating waste collection tanks	1984 to present	High potential of release	Andronico 1992a; CT DEP 1985b, 1991a
AOC No. 12 - Rolling Room Outside Pits/Oil Separator	Two concrete tanks with combined capacity of 15,000 gallons	Unknown to present	Low potential of release	Andronico 1992a
AOC No. 13 - Three 30,000 Gallon No. 6 Heating Oil USTs	Three No. 6 fuel oil USTs	1970 to present	Low potential of release	Andronico 1992a; North & Judd, Inc. 1986
AOC No. 14 - One 2,000 Gallon Gasoline UST	One 2,000 gallon gasoline UST	1970 to present	High potential of release	Andronico 1992a; North & Judd, Inc. 1986
AOC No. 15 - Former Metal Chip Storage Area	Former metal scrap storage pile location with sump that has been sealed	Unknown to unknown	Low potential of release	Andronico 1992a; ERL 1987a
AOC No. 16 - Former Chromating Sludge Dewatering Lagoon and Rolling Room Sludge Waste Pile Area	Former chromating rinsewater sludge dewatering lagoons and rolling room sludge waste pile location	1973 to 1988	Low potential of release	Andronico 1992a; ERL 1987a, 1987b, 1987c, 1988a, 1988b; CT DEP 1983a, 1983b, 1983c, 1987b; 1990; US EPA 1987b; GZA 1991a

Hazardous waste and chemical storage areas, the former plating line area and galvanizing area, the burnishing area and the tumbling/deburring area are located in the south central portion of the building. A partial basement is located under the south-central portion of the building. Collection tanks for floor drains and sumps, and tanks used for the wastewater treatment are located in the basement. Portions of the wastewater pretreatment process are also located on the main floor directly above the basement. Adjacent to the southern portion of the building are a sulfuric acid tank, a sodium hydroxide tank, an oil/water separator and metal scrap dumpsters (Andronico 1992a).

Three 30,000 gallon No. 6 fuel oil underground storage tanks (USTs) and a 2,000 gallon gasoline UST are located on the northwest corner of the property (Andronico 1992a; North & Judd, Inc. 1986). The power compressor room is located in the northwestern corner of the building. Floor drains in this area lead to the municipal sewer system. Compressor blow-down water is discharged to the floor drains (Andronico 1992a).

A 600 foot-deep water supply well was installed on the property in 1980 and is located to the west of the building (Figure 2); however, the well has not been used since before 1984 due to a poor yield and has been capped (CT DEP 1984a, 1985b; GZA 1991a). Information pertaining to water quality sampling of the on-site well was not available in the background information reviewed. No problems with the water quality were reported by the Middletown Health Department, the Middletown Water Department, or North & Judd, Inc. (Andronico 1992a, 1992b, 1992e). A sump and former metal scrap and filter cake storage area is located adjacent to the western portion of the building (Andronico 1992a; GZA 1991a).

A rolling room sludge pile and two chromating sludge dewatering lagoons were located on the southwestern portion of the property. Removal activities and the installation of groundwater monitoring wells has been performed in this area (Figure 2) (Andronico 1992a; GZA 1991a).

SITE ACTIVITY/HISTORY

The property reportedly consisted of farmland, houses and barns prior to industrial development. A small pond was also formerly located on the property (GZA 1991). The present building was constructed from 1970 to 1971 for Gulf & Western Precision Engineering Company. In December 1983, the North & Judd, Inc. Division of Gulf & Western became independent and thereafter the property owner was North & Judd, Inc. (GZA 1991).

Manufacturing operations at the North & Judd, Inc. facility have included metal finishing and plating; machining; rolling, tumbling and deburring; vapor degreasing; anodizing, burnishing and polishing; and painting (GZA 1991a; CT DEP 1984a, 1985b, 1990). In 1983, it was reported that North & Judd, Inc. manufactured approximately 40,000 products, including anchors, clips, belt buckles, fishpole holders, and plates (CT DEP 1983c).

Manufacturing operations have been scaled down such that the number of employees has been reduced from a once high total of 450 to approximately 50 (CT DEP 1991b).

Wastes generated by the manufacturing processes are summarized in Table 2. A wastewater pretreatment system was put on-line in 1984 to treat wastes prior to discharge to the Middletown sewer system. Discharges to the sewer system were permitted under Connecticut Department of Environmental Protection (CT DEP) Permit No. WPC-083-072. Before the pretreatment system was operational, all rinses and wastewaters went to the municipal sewer or to two on-site lagoons for sludge dewatering prior to discharge to the sewer (CT DEP 1985a, 1987a). Between 1973 and 1982, a 2,000 ton pile of sludge was generated from the tumbling operations and stored on the southwest portion of the property. The sludge pile was removed in 1983 (CT DEP 1983a, 1983b, 1983c). Closure activities for the sludge dewatering lagoons were performed in 1987 to 1988 (ERL 1987b, 1988a). Painting and lacquering activities were scaled back considerably in 1987, and are currently no longer performed (Andronico 1992a; CT DEP 1987a). Prior to decommissioning, the facility operated plating lines of cadmium, chromium, copper, brass, nickel, and zinc. Plating activities were discontinued in approximately 1990, with the decommissioning and/or removal of the plating line equipment taking place in 1991 (Andronico 1992a; GZA 1991b; North & Judd, Inc. 1991).

Gulf & Western submitted a Resource Conservation and Recovery Act (RCRA) Part A permit application for a treatment, storage and disposal facility (TSDF) license on November 14, 1980, primarily for the purpose of permitting storage of on-site generated wastes for greater than 90 days (US EPA 1991b). In December 1983, the North & Judd, Inc. division of Gulf & Western became an independent company and thereafter North & Judd, Inc. held the TSDF permit (US EPA 1991b). In correspondence dated September 30, 1985, North & Judd, Inc. indicated that they would be seeking a status change from TSDF to hazardous waste generator (North & Judd, Inc. 1985). Region I U.S. Environmental Protection Agency (EPA) and the CT DEP issued a Part B permit call on October 28, 1988 to North & Judd, Inc. The permit call required the submittal of a RCRA Part B permit application for TSDF status or a closure plan (CT DEP 1988c). On December 18, 1991, North & Judd, Inc. submitted a Post-Closure Equivalency Demonstration report prepared by GZA GeoEnvironmental, Inc. (GZA) in lieu of a RCRA Part B permit (GZA 1991a).

North & Judd, Inc. held a permit for the discharge of treated wastewaters to the Middletown sanitary sewer system. Permit No. WPC-083-072 was issued to North & Judd, Inc. on June 6, 1984 which expired on June 28, 1989 (CT DEP 1984b). According to correspondence dated February 1, 1989 and October 3, 1991, North & Judd, Inc. reapplied to CT DEP for a discharge permit on February 1, 1989; however, a current permit was not included in CT DEP's Water Compliance files (North & Judd, Inc. 1991a). Correspondence from North & Judd, Inc., dated September 27, 1991, indicates that discharges of treated anodizing rinsewaters are

Page 3 Eyelet Specialty Letter April 18, 1994

10. Note that sampling results confirming the effectiveness of the cyanide soil removal beneath the plating room floor were not found in my review of the file. If such information exists, please provide it to the Department or specify which document it is contained in. Otherwise cyanide testing must be included as part of the shallow soil testing beneath the plating room floor.

EAST YARD

- Samples are needed at a 15 foot depth along the eastern venting system to reflect the results of the testing previously performed at SB-4 and SB-5 as indicated in the table attached.
- Test borings SB-205 and SB-206 must be installed outside the area disturbed by the installation of the venting system.

SOUTH YARD

13. The results of the 1987 soil vapor survey performed by Fuss & O'Neill, Inc. is shown on Sheet 18 of the Phase II Environmental Assessment. The areas identified as soil vapor hot spots on that map must be included in the soil sampling program. Therefore, an additional sampling point must be included north of the metal building and SB-202 must be relocated approximately 40 feet to the northeast.

Please contact me at 566-5473 with any questions.

Sincerely,

Maurice R. Hamel

Environmental Analyst 3 Property Transfer Program Permitting, Enforcement and

Maurice P. James

Remediation Division

Attachment

cc: Robert Brackett, w/ attachment Daniel Beharry,

Sent Certified Mail - Return Receipt Requested Receipt don't the P 411 241 213

TABLE 1 FORMER SOIL SAMPLING RESULTS EYELET SPECIALTY, WALLINGFORD

Proposed Location	<u>Previous</u> <u>Boring</u>	<u>Sample</u> <u>Depth</u>	Results mg/kg PCE
SB-203	GT-5	6' 11' 15' 21'	1700 3700 368 100
SB-204	SB-1	8' 11'	12 17
SB-205	SB-5	15'	4
	SB-4	1' 7' 15'	5 16 5
SB-206	GT-2	164.	4
SB-207	GT-3	18'	9
SB-208	GT-4	16′ 19′	136 10
	SB-2	2′ 5′ 27′	2 50 1.6
	SB-7	17'	15
	SB-8	20'	5

MEMORANDUM

E NAME Dorth & Joss (middle Stre)

TO:

S. Hayes (EPA WAM)

FILE TYPE____

cc:

J. Anderson (EPA SAM), E. Waterman (U.S. EPA), D. Zimmerman (CT DEP)

FROM:

A. Andronico, Task Manager J. Mastone, Site Manager

DATE:

04/07/92

THRU: PROJECT:

Region I ARCS

W.O. NO.:

4100-11-33-0004

SUBJECT:

Trip Report -- On-site Reconnaissance

North & Judd, Inc.

Middletown, Connecticut

CERCLIS No. CTD051320372

TDD No. 9108-69-A

Work Assignment No. 11-1JZZ

RECEIVED

APR 21 1992

Waste Management Bureau Site Remediation Division

On Wednesday, April 1, 1992, Region I ARCS contact Anthony Andronico met with Mike Grigoriou, Al Garcia, and Terry Labbadia of North & Judd, Inc., and their consultant Thomas Stark of GZA GeoEnvironmental, Inc., and conducted an on-site reconnaissance at the North & Judd facility located at 699 Middle Street in Middletown, Connecticut.

North & Judd has been in operation at the Middle Street facility since 1970, manufacturing marine hardware and other assorted metal products.

Hazardous and solid wastes generated by North & Judd from their manufacturing process have included electroplating wastes, spent plating bath solutions and sludges, cyanide waste, vapor degreasing solvents, wastewater sludge, paint wastes and paint strippers, waste oil, metal scrap, baghouse dust and zinc oxide dust, as well as obsolete or unused feedstock and chemicals. North & Judd submitted a RCRA Part A permit on November 14, 1980 for interim status as a treatment, storage, and disposal facility (TSDF). In 1985, North & Judd indicated that they would not submit a Part B permit application and requested a change of status from a TSDF to a generator. Partial closure activities were performed in 1988. More recently, activities have been scaled down at the North & Judd facility with numerous manufacturing operations phased out. In 1991, the plating line was decommissioned and numerous containers of obsolete or unused chemicals and wastes stored in tanks and drums were removed from the site.

During the field activities, potential Areas of Concern (AOCs) were identified to assess the likelihood of releases of hazardous materials from the site. Sixteen potential AOCs were identified during the on-site reconnaissance as follows: 1) the lacquer and paint storage area; 2) the former paint stripper room and lacquer preparation area; 3) the hazardous waste drum storage area and Area 1 storage; 4) the decommissioned sulfuric acid tank; 5) the decommissioned sodium hydroxide tank; 6) the scrap dumpster area sump 7) the

MEMORANDUM (Concluded)

former plating area and anodizing/etching area; 8) the acid waste accumulation area; 9) the water treatment area; 10) the tumbling/deburring area; 11) the basement tank storage area; 12) the rolling room outside pits/oil separator 13) the three 30,000 gallon No. 6 heating oil UST's; 14) the 2,000 gallon gasoline UST; 15) the former metal chip storage area; and 16) the former chromating sludge dewatering lagoon and rolling room sludge waste pile area. No observation of stained soil or stressed vegetation was noted during the on-site reconnaissance.

On-site reconnaissance field activities were conducted in accordance with the reviewed and approved Task Work Plan and site-specific Health and Safety Plan.

AA:day



ROY F. WESTON, INC. LANDMARK ONE ONE VAN DE GRAAFF DRIVE BURLINGTON, MA 01803 (617) 229-2050

(~	SUPERFUND
SITE NAME_	North 4 Juda , Inc.
TOWN:	North 4 Judd, Inc. middle town
FILE TYPE	PR
Little 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

August 7, 1992 Work Order No. 4100-11-33-0007

Mr. Doug Zimmerman
Superfund Site Assessment Contact
State of Connecticut
Department of Environmental Protection
165 Capitol Avenue
Hartford, CT 06106

Subject:

Final Preliminary Assessment Plus Report

North & Judd, Inc.

Middletown, Connecticut

CERCLIS No. CTD051320372

TDD No. 9108-69-A

Work Assignment No. 11-1JZZ

Dear Mr. Zimmerman:

Enclosed are two copies of the Final Preliminary Assessment Plus Report for North & Judd, Inc. located in Middletown, Connecticut.

Please call me if you have any questions regarding this report.

Very truly yours,

ROY F. WESTON, INC.

fu Joseph-D. Mastone

WESTON Region I ARCS

Site Manager

JDM:day

Enclosures

cc: J. Anderson (EPA SAM) w/o enc.

S. Hayes (EPA WAM) w/o enc.

R. Kraybill (WESTON Deputy Program Manager) w/o enc.

RECEIVED

AUG 11 1992

Waste Management Bureau Site Remediation Division Final Preliminary Assessment Plus Report North & Judd, Inc. Middletown, Connecticut

CERCLIS No. CTD051320372 TDD No. 9108-69-AWE Work Assignment No. 11-1JZZ Work Order No. 4100-11-33-0007

INTRODUCTION

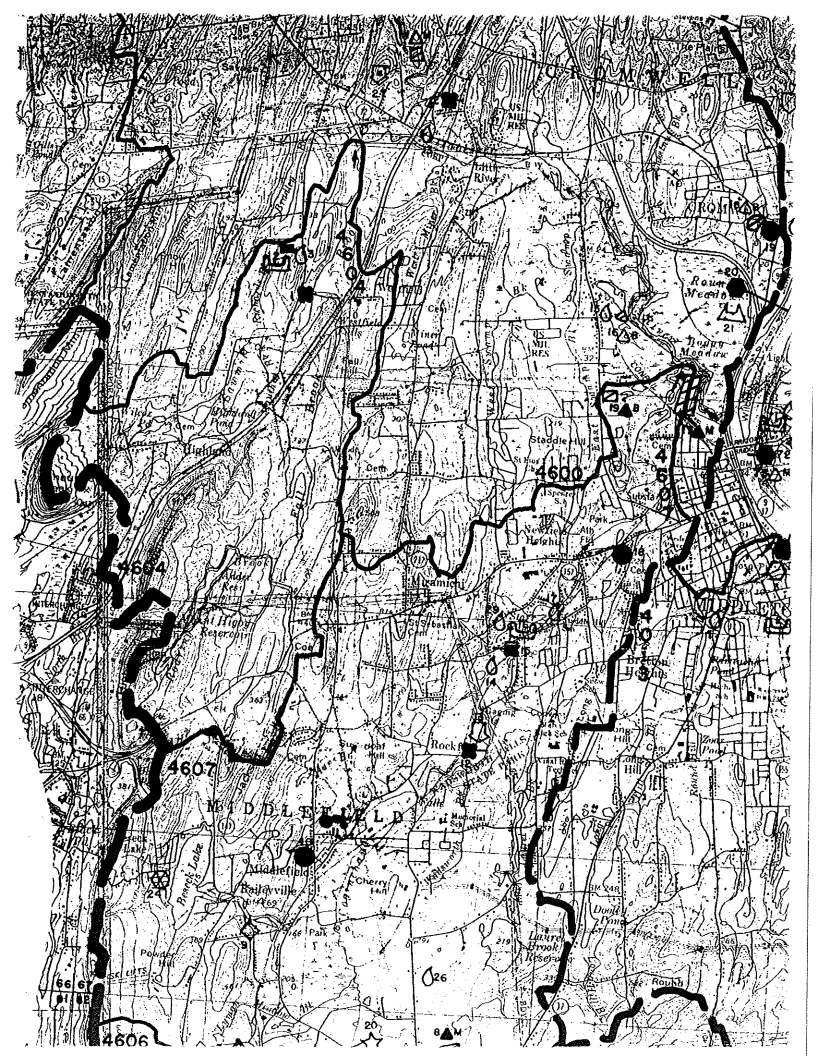
The Roy F. Weston, Inc. Alternative Remedial Contracting Strategy (ARCS/Region I) team was requested by the Region I U.S. Environmental Protection Agency (EPA) Waste Management Division to perform a Preliminary Assessment Plus (PA-PLUS) of the North & Judd, Inc. property in Middletown, Connecticut. Tasks were conducted in accordance with the ARCS contract, the PA-PLUS Scope of Work and Technical Specification provided by the EPA under Work Assignment No. 11-1JZZ which was issued to ARCS/Region I on August 27, 1991. This PA-PLUS was conducted as part of EPA's Environmental Priorities Initiative (EPI), a joint project overseen by the Resource Conservation and Recovery Act (RCRA) program and the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA) program, more commonly known as Superfund.

Background information used in the generation of this report was obtained through file searches conducted at the Connecticut Department of Environmental Protection (CT DEP) and EPA, telephone interviews with town officials and individuals knowledgeable of the property history and characteristics, and conversations with other Federal, State and local agencies. Information was also collected during the ARCS/Region I on-site reconnaissance on April 1, 1992.

This package follows the guidelines developed under Superfund. However, these documents do not necessarily fulfill the requirements of other EPA regulations such as those under the RCRA or other Federal, State or local regulations. The PA-PLUS provides a preliminary screening of facility operations. The EPI represents an integrated RCRA/CERCLA approach to assessing RCRA facilities, utilizing procedures that combine elements of the Superfund Preliminary Assessment (PA), and the RCRA Facility Assessment (RFA). Under the EPI, current and former hazardous waste treatment, storage and disposal facilities regulated by the RCRA program are being evaluated to determine whether corrective action may be warranted. The PA-PLUS is a limited effort and not intended to supersede more detailed investigations.

SITE DESCRIPTION

The North & Judd, Inc. property is located at 699 Middle Street in Middletown, Middlesex County, Connecticut at latitude 41° 35′ 25″ and longitude 72° 43′ 20″ (USGS 1965; GZA 1991a). A site location map is provided in Figure 1. The property has been used for



BASIN 4602 WILLOW BROOK

- Allied Thermal Corp. cooling water discharge
- 2. Texaco Station petroleum spill
- New Britain Water Co. filter backwash discharge
- Mattabasset District sewage overflows
- Skinner Precision former metal hydroxide sludge lagoon 6.
- Skinner Precision metal finishing discharge
- City of New Britain solid waste transfer station
- City of New Britain former STP
- 10. Manafort Bros. demolition debris landfill
- 11. Petroleum School Assoc. #6 fuel oli leak
- 12. Franklin Savasol 1,000 gals. solvent spilled, 80% recovered
- 13. City of New Britain closed mixed-waste landfill
- 14. Pandolle's Auto Parts auto junkyard
- 15. spill

BASIN 4603 WEBSTER BROOK

- 1. Accurate Brazing Co. cooling water discharge
- 2. Caval, Inc. ground discharge of tumbling waste waters
- 3. City of New Britain closed bulky waste landfill
- 4. Comet Mfg. tumbling and deburring discharge to ground
- 5. JoJohn Auto Parts Inc. auto junkyard
- 6. Newington Auto Parts auto junkyard 7. Exxon - Ust discharge (BTEX < MBTE) (New Britain)
- 8. Bird's auto junkyard (New Britain)

BASIN 4604 SAWMILL BROOKS

- 1. Olin Corp. cooling water discharge
- 2. Judd Corp. former metal sludge drying beds and tumbling sludge lagoons
- 3. North & Judd, Inc. VOC's (Middletown)

BASIN 4605 ALLYN BROOK

- 1. Memiam Mfg. Co. former metals and organics discharge to ground
- 2. Durham Mfg. Co. former metals and organics discharge to ground
- 3. Old Durham High School solvents contaminated well
- 4. Durham Míg. Co. wastewater discharge from recovery well
- 5. Well contaminated with solvents
- 6. Well contaminated with solvents
- 7. Durham High School large septic system

BASIN 4606 SAWMILL BROOK

- 1. Manure storage
- 2. Town of Middlefield closed mixed waste landfill
- 3. Town of Middlefield closed mixed waste landfill



BASIN 4504 SOUTH FORK HOCKANUM RIVER

- Lime Street Water Filtration Plant filter backwash discharge
- 2. Pratt & Whitney cooling water discharge
- 3. City of Manchester active mixed waste landfill
- 4. City of Manchester covered salt storage on asphalt and covered sand/salt on asphalt
- 5. City of Manchester former septage disposal
- 6. City of Manchester STP (non-discharging)

BASIN 4600 MATTABASSET RIVER

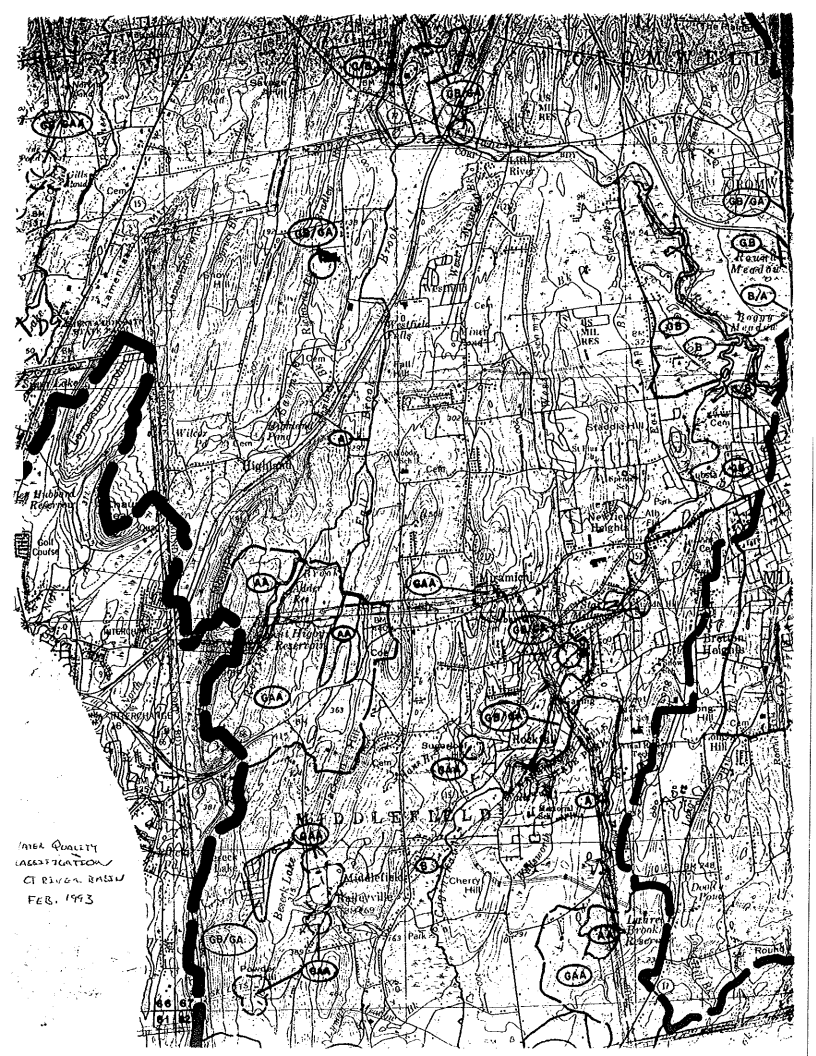
- 1. Hartford Ball Co. machine waste sludge beds
- 2. Conn. DOT/West St. Lab. former material testing and chemical extraction wastes to lagoons

....

- 3. Conn. DOT/Brook St. 100 barrels of paints and solvents buried
- 4. City of New Britain closed industrial waste landfill
- 5. City of New Britain active bulky waste landfill
- J.D.M. Plating former ground discharge of chrome plating wastes
- City of Berlin covered salt and sand/salt storage on bareground
 Public well contaminated with TCE
- 9. Stan Chem. Co. former ground discharge of organic chemicals
- 10. Stan. Chem. Co. cooling water discharge
- 11. City of Cromwell mixed waste landfill closed 1979
- 12. Safeway Products cooling water discharge
- 13. D.J. King Styrene spill
- 14. D & M- active bulky waste (demolition) landfill
- 15. J.J. Vinci Coal oil disposal on ground
- 16. City of Middletown closed bulky waste landfill
- 17. City of Middletown active mixed waste landfill
- 18. City of Cromwell closed bulky waste landfill
- 19. City of Cromwell uncovered salt/sand storage on bareground
- 20. Mattabasset District STP, discharge to Basin 4000
- 21. Mattabasset District former sewage sludge landfill
- 22. Conn. Corp. waste oil to ground and cooling water discharge (Berlin)
- 23. New Britain Trans. Co. former ground discharge of drain cleaners (Berlin)
- 24. Argo Industries former oils, wastewater to ground (Berlin)
- 25. Exxon UST discharge to groundwater (BTEX, MTBE) (Rocky Hill)
- 26. Honeywell/Skinner Valve VO's (Rocky Hill))

BASIN 4601 BELCHER BROOK

- Precast Concrete, Inc. concrete washwater overflows
- 2. Westvaco Paper Co. former lagoon for oils and glue
- High Speed Machine Co. former solvents discharge to leachfield, soil removal
- Elton Road Well #3 contaminated with TCE



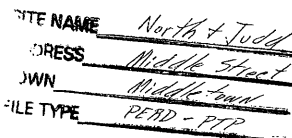


STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



December 7, 1995

Tom Stark GZA GeoEnvironmental, Inc. 27 Naek Road Vernon, CT 06066



Dear Mr. Stark:

This letter is being provided in response to your August 4, 1995 letter to the Department concerning the North and Judd facility on Middle Street in Middletown. That letter contained a request for clarification of what would be necessary to demonstrate that a remedial system has removed volatile organic contamination "to the maximum extent practicable." You had suggested that the point of diminishing returns achieved by existing soil vapor extraction technology would be used for determining compliance with remedial criteria, rather than a specific numeric standard. A summary of the approach to be taken by technical staff in reviewing this remediation, and the proposed regulations which control the remedial criteria, is included below.

First, regarding the use of diminishing returns from a vapor extraction system as the remedial endpoint, a precedent for such a remediation applies. At the Eyelet Specialty facility at 718 North Colony Road in Wallingford, Connecticut, in excess of 400 gallons of chlorinated solvents were recovered from beneath and adjacent to an existing building using a combination of sparging, venting and ground-water recovery. The February 4, and April 18, 1994 correspondence attached regarding that site can provide you with the basic approach taken by the Department of Environmental Protection for that facility.

As stated in the February 4, 1994 letter referred to above:

"the Department's criteria for continuation of the remedial systems are the technical viability of further source removal and the quality of groundwater which has emanated or is emanating from the contaminant source. ... the first measure of progress toward this remedial goal is the rate at which the remedial systems are removing contamination. When these systems reach the point of diminishing returns, we can discuss the appropriateness of continuing to operate the systems."

At the Eyelet Specialty site, the criteria for determining whether the full extent of the technology's ability had been reached was judged using a limited soil sampling program supplemented by two screening tools. Once the apparent steady-state diminished recovery rate for the venting system was reached, soil samples were taken at predetermined locations to judge the spacial uniformity of the treatment. The concentration of volatile contaminants in the soil vapors were then measured after the venting system had been deactivated for a period of time. These measurements were supplemented by a post-remedial ground-water monitoring program. At that site, these screening tools identified localized areas which had not been adequately addressed. After soil samples were taken to confirm the location of the remaining "hot spots," modifications to the venting and sparging systems were implemented to complete the remediation in these areas.

Page 2 Letter to Tom Stark December 7, 1995

For the portion of the North & Judd facility where soil vapor extraction was applied, the limited post-remedial soil testing performed indicated that the central portion of the area treated appears to have reached the required pollutant mobility criteria. You should review the off-site water supply assumptions which apply to the 1000 ug/kg standard for tetrachloroethylene (PCE) to confirm that this section applies to the Middle Street facility. These are found in the proposed October 3, 1995 Remediation Standard Regulations for Section 22a-133k-2(c)(2)(B) of the Connecticut General Statutes concerning soils polluted with volatile organics in GA areas.

For isolated soil samples which may be found exceeding the remedial criteria by less than a factor of two, the statistical analysis allowed under Section 22a-133k-2(e)(2)(A) may apply.

If it is determined that other areas of the site have free-phase PCE which is unable to be adequately treated with current technologies, Section 22a-133k-2(g) provides for the remediation of non-aqueous phase liquids "to the maximum extent prudent". The term "prudent" is defined in the proposed regulations as "reasonable, after taking into consideration cost, in light of the social and environmental benefits."

As noted for the Eyelet Specialty facility, vapor and groundwater screening will be required at the North and Judd facility on Middle Street in Middletown, to confirm that no isolated "hot spots" remain within the area which has been treated.

I hope these items have clarified the Department's remedial goals. Please contact me at 424-3787 with any questions.

Sincerely,

Maurice R. Hamel

Environmental Analyst 3
Permitting, Enforcement and

Remediation Division

Enclosures

cc:

Diane Whitney Paul Allegretto

David Leff



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



February 4, 1994

John Feeley Risdon Corporation 1 Risdon Street Naugatuck, CT 06770

Dear Mr. Feeley:

The January 6, 1994 letter from Groundwater Technology, Inc. (GTI) to the Department indicated your desire to meet concerning the progress being made by the remedial systems being operated at the former Eyelet Specialty facility at 718 North Colony Road in Wallingford. Based on my review of that letter and the numerous other technical submissions provided in 1993, such a meeting would be more productive if I have the opportunity to review the data from items 1 and 2 below. A response to the remaining items must be provided by March 14, 1994.

- 1. The last status report was dated March 11, 1993 presenting January 1993 sampling results. An update must be provided. Before the next meeting, I will need to have the opportunity to review the water and vapor chemistry and pumping rates since that time.
- 2. The latest rounds of remedial system monitoring must also be presented in gallons of PCE recovered per month and a total for each location.
- 3. Does the system allow for determining how much solvent is being recovered by individual sparging and venting points?
- 4. The next round of groundwater quality monitoring must include analysis for zinc, cadmium, chromium, lead and nickel at a representative number of the monitoring wells presently being tested.
- 5. Verification sampling must be performed at the recently installed wells in the south yard.
- 6. The locations of borings SB-100 through 104 must be plotted with an accuracy which will allow for comparison with the projected sparge and vent zones of influence.
- 7. There is an anomaly in static groundwater levels at GT-4. The water elevations for all wells used to formulate the figure titled "Static Groundwater Contour Map 8/16/93" must be provided.
- 8. The top of rock elevations at the new borings must be provided.

(Printed on Recycled Paper)

165 Capitol Avenue • Hartford, CT 06106

An Equal Opportunity Employer

Page 2 Letter to Feeley February 4, 1994

- A map is needed which provides the locations of private wells 9. and potential off-site source areas listed in GTI's June 4, 1993 memo.
- The status of the private wells at 720 North Main Street and 10. 8 Beaumont Road must be specified.
- Difficulties with the presentation of data and logs do not 11. allow the bedrock and soil boring contaminant zones to be plotted onto the plating room or watertable cross-sections. Clarification of this information is required.
- The projected discharge point of the plume of groundwater 12. contamination must be plotted on an area map.
- A remedial action plan to address the continued contamination 13. in MW-16 is required.

Note that the portion of the industrial sewer on the site must be remediated rather than just abandoned in place. The responsibility for the portion of the sewer which extends beyond the property will be addressed at a future time.

Also, note that the Department's criteria for continuation of the remedial systems are the technical viability of further source removal and the quality of groundwater which has emanated or is emanating from the contaminant source. As applied to this specific site, the first measure of progress toward this remedial goal is the rate at which the remedial systems are removing contamination. When these systems reach the point of diminishing returns, we can discuss the appropriateness of continuing to operate the systems.

Please contact me at 566-5473 with any questions.

Sincerely,

autice y Maurice R. Hamel

Environmental Analyst III Property Transfer Program

Bureau of Water Management

cc: Daniel Beharry Karen Brody

Sent Certified Mail

Return Receipt Requested - receipt dota 2.8.71

P 129 397 693



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



April 18, 1994

John Feeley Risdon Corporation 1 Risdon Street Naugatuck, CT 06770

Dear Mr. Feeley:

The Property Transfer Program has reviewed the April 7, 1994 scope of work titled "Soil Sampling Plan For Closure" prepared by Groundwater Technology for the Eyelet Specialty facility on North Colony Road in Wallingford. This letter is to specify the minimum expectations of the Department for soil sampling which will be necessary to confirm the effectiveness of the remedial systems onsite in treating solvent contaminated soils above and below the watertable.

In order for the proposed soil sampling to have the potential to adequately assess the effectiveness of the treatment, it must be modified to address the following issues:

COMPARISON TO MONITORING RESULTS

- 1. The analytical results determined in this limited soil sampling must be correlated with the ongoing monitoring results from remedial systems to assess whether the soil sampling was representative of each of the remedial areas. In the event that this comparison identifies areas where soil contamination is likely to be present in unacceptable concentrations, then additional soil sampling and treatment will be required to define and address those areas.
- 2. Similarly, the post-remedial monitoring must be performed to determine whether a sustained rebounding of the contaminant levels in groundwater or soil vapors occurs. If such a rebound effect is observed, it would suggest the presence of unacceptable levels of soil contamination requiring further investigation and as necessary further remediation of the contaminant's source.
- 3. Continuous soil sampling will be required with field screening to determine the optimum depth of soil sampling for laboratory analyses. Also, the revised plan must must reflect the potential for the laboratory analysis of more than one to two samples per boring, as proposed, should field screening trends indicate more samples are necessary. No attempt was made in the proposal to correlate the location and depths of the proposed soil samples with the known contaminant zones identified in samples taken during the investigation phase of work. Known contaminant zones near the proposed boring locations are listed in the attached table.

Page 2 Eyelet Specialty Letter April 18, 1994

PCE TANK AREA

- 4. The major release area at the PCE tank and the "window drain" will require a concentrated program of soil testing to confirm that the remedial systems have properly addressed the full extent of unsaturated and saturated soil contamination from this area.
- 5. Additional sampling points are required: east of the window drain excavation on the opposite side of the transformer enclosure; approximately 15 feet south of the excavation area; north of the back door; and inside the building in the area of GT-1.
- 6. Before a modified sampling plan will be approved as adequate, an accurate map is needed of the PCE tank area. This map must show the relationship between the former PCE tank, the window drain, the excavated area, previous samples, and the proposed test boring locations.
- 7. Sampling in the area of the window drain and the PCE tank must extend to the bedrock surface.

PLATING ROOM

- 8. Soil samples will be required from the unsaturated zone in borings located near all areas where a release occurred, such as beneath the pits and trenches in the plating room. Sampling will also be required in areas where previous sampling indicated that solvent contamination had spread laterally in the unsaturated zone, even when those areas are "capped" by the building.
- 9. Additional sampling points are required:
 - a) In the area of the Pit "P" / monitoring well MW-34s where high concentrations of solvents were formerly detected at shallow depths;
 - b) Near monitoring well GT-4 to test the effectiveness of treatment near the watertable;
 - c) North of monitoring well GT-12 to confirm the lateral extent of the remediation;
 - d) In the area of SB-7 and SE-8 to confirm the lateral extent of the remediation.



Connecticut Department of Environmental Protection Bureau of Waste Management Oil and Chemical Spiil Response Division

ASE NOEMERGE	NCY INCIDENT FIELD REPORT
DATE: 7-1-92 TIME: TOWN OF DISCH	ASSIGNED TO: 977
FROM: BY:	rolly four FinedipTours
REPRESENTING:	Qual Find Find of PHONE:
STREET ADDRESS:	71
CITY:	
LOCATION OF DISCHARGE: 695 M	ridelle CT millit
	70), delletown
DISCHARGE TYPE: PETRO CHEMICAL	D GAS EMISSION D OTHER
DISCHARGE SUBSTANCE:	
DATE OF DISCHARGE: 7-1-97	TOTAL QUANTITY: COC Sallon 5
CONTAINMENT MEASURES:	TIME OF DISCHARGE: 0800 hr
	yaas
WATERBODY: WA	
TOTAL RECOVERED!	_TOTALINWATER:
MSCHARGER: W. H. Transport five	RECOVERED FROM WATER:
DISCHARGER ACCEPTED LEGAL RESPONSIBILITY:	RECOVERED FROM WATER:
PROPERTY OWNER: Caradam	V ()
	held
	le ST, m. dolletour
POLLUTER: W.H Transportati	Phone Number: 632 1443
PU BOX 1122	CAC .
Waysey 7	
VEHICLE IDENTIFICATION: TRACTOR TYPE: 1004	401-11d Phone Number: 1-800-347-0016
OPERATOR: STACTOR TYPE:	100000 7/7-00/6 1000000 7/7-00/6 1000000000000000000000000000000000
101/1992	Inches Guille 1 11 G
OWNER: C-H Transportation Co. Tuc	PHONE NO. 1-800-347 -0016
VEHICLE IDENTIFICATION: TRAILER TYPE: So.	Trailer REQ. 4771
OPERATOR: Struen w maager	TRALER #
OWNER: Window Shield	. NAME OF THE PARTY OF THE PART
CONTRACTOR AUTONOMIC	PHONE NO
CONTRACTOR INFORMATION: NAME: Conition	Industrial Scource
QUIPMENT:	2501
	HOSE
O BAND TOOLS	VACTOR SKIMMER
RECUESTED: G ARRIVED: INSPECTOR:	
HISPECTOR:	
	OYER

mmon loenslier:	SUREAU OF WA	ECTICUT DEPARTMENT	VIRONMENTAL PROTECTIONS	E DIVISION C (1 /
TE: 1/71 1-11 101	19121 · TIME: (MIBIY)	EMERGENCY INCIDE	TOWN: MICHOLIC	ASSIGNED TO: 714
PORTED BY	t Mildren	TELEPHONE: BU	1346.262	3 Home ()
Representing: 1110018	rown fine D	Town MIC	Idleter an	e C Zip Code
DIDENT LOCATION:	O Middle	St Town_IIIC	Mickellety	On Zp Code
•	Street LONGITUDE READING		Town	Pole No.
TYPE OF INCIDENT:			LATITUDE READING: Blomedical Algae C C	G.1.S
DISCHARGE SUBSTANCE: F		OUT TIESTE LES GENERAL FERSION		
JANTITY: UNK gelion(s).	cubic yards c	ubic feet lb(s)	concentration	drum(s)
" 'his is a chemical release d	oes this incident constitute a	SARA 304 Release? Tyes	No If yes, then you must	obtain the following additional information:
SARA 304 Release - Extrem	ely Hazardous Substance C	ERCLA Hazardous Substance	Federal exceeding R.O. C	oss property line D Protective actions have been taken
	al lb(s) lb(s)	•		
RA Title III: Describe Protec	tive actions and provide medical	Information:		
·				•
DATE OF SPILL: -	Date Year	Yunknown □ on-going Release	TIME OF SPILL:	(Mitary Time)
, ,		🗆 on-going 🗆 unknown 📑 E		ITAINED? [] Yes [] No [] no decision
Misc Into: Tank re	moval at	280 Middle	2 51	
	*			
WATER BODY: QULLY	1, water		Tributary Calch Basin'S	orm drain 🗆 Pond
/۱۵۰	ground water ground su		. 17	-
OUANTITY RECOVERED:	*UNK TOTAL RECO	OVERED FROM WATER: 12		
260 Middle Iruter Mailing Aggress	e st M	<u>iddletawn</u>	Phone	
POLLUTER ACCEPTS FINANCE	IAL RESPONSIBILITY? (2 Yes	No Dunknown D a		
"EAN-UP ACTIONS BEING T		novecl		
			RSHAL 🗆 LOCAL FIRE 🗀 LO	
AQUACULTURE D STATE OF DEPIEC D PAF D FAW D	D.O.H.S. DEP/EOWATER DOPS OTHER		ASTE () WEEDHW () WEED!	SW PMD UST SRCO DEPIAIR
	1 1-1 101-19121		. /	
DISCHARGE CLASS:	_] Private	10 Utility	
Madne Terminal		Vessel	11 D Natural	
_	·	Commercial	12 Other	•
USE OF INCIDENT:			_	
Unknown	7 U Cargo Tank Fallure	13 [] Fire	19 Sinking	25 ☐ Road O⊞ng/Repair .
Hose Fallure	8 Fuel Tank Fallure	14 Power Fallure	20 Seepage	26 U Motor Vehicle accident
Transfer Line Failure	§ D Hull Fracture	15 Pump Fallure	21 Pumping Bilge	27 Trans./Capacitor
Inground Tank Failure	10 Covertiti	16 Pumping	22 Open Halch	26 Nawral
Above Ground Tank Failure	11 Container Failure	17 DUTO 00	23 🛭 Vandalism	29 Leaking UST Report
Saddle Tank Feilure	12 Varve Failure	18 Illegal Discharge	24 Blow Back	30 🛘 Отнег:

mmon Identifier:	CONNE BUREAU OF WA	9 . 0	NVIRONMENTAL PROTECTION CHEMICAL SPILL RESPONSE T REPORT FORM	DIVISION ASSIGNED TO:	NR J
PORTED BY SPORTED BY	1912 TIME: (Millary)	7 TELEPHONE: Bus			
rapresenting:Sc.	Georg Disc	0057			
Street	Industria	1 Park Nel	m, cloth,	Zip Co	5de
CIDENT LOCATION: XC	Street		Town	Poje No.	G.I.S.
YPE OF INCIDENT:	LONGITUDE READING		LATITUDE READING:	101	
SCHARGE SUBSTANCE:	HaOH	•			
UANTITY: Gallon(s)	cubic yards c	ubic feet ib(s)	concentration	drum(s)	
			☐ No If yes, then you must o		
SARA 304 Release - Extreme	ly Hazardous Substance C	ERCLA Hazardous Substance	Federal exceeding R.Q. Cros	s property line 🗆 Protec	tive actions have been take
(1417 1	1 lb(s) lb(s)	et de la contra			
SARA Title III: Describe Protection	ve actions and provide medical	intermation:		•	
	- 1 - 2 -				
ATE OF SPILL: O 1 1-1	2171-19161 E		TIME OF SPILL:	(Miltary Time)	-
AS THE RELEASE BEEN TER	MINATED? O Yes O No	Release on-going Unknown H	AS THE RELEASE BEEN CONT	TAINED? TYES T	√o □ no decision
lisc. Info:	Chaned	Nacif 45th		Hufion Lonfo	
	System.	Sp.11 Getur	real 1 di	/ ~	
YATER BODY:	κA □ ground water □ ground su	☐ River ☐ L.I.S. I	☐ Tributary ☐ Catch Basin/Ston	rm drain 🏻 Pond	
IEDIA: Dair D surface water	<i>5</i>	OVEDED EDOM WATER.		\wedge	
OTAL IN WATER:	TOTAL REC	OVERED FROM WATER:	Ca Galaxa	a h) masa /	
OTAL IN WATER:	TOTAL REC	POLLUTER NAME	Safeway	(h), 50030.	, , , , , , , , , , , , , , , , , , ,
OTAL IN WATER:	5	POLLUTER NAME	Phone	(1), 50030.	
OTAL IN WATER: DUANTITY RECOVERED: Polluter Malling Address OLLUTER ACCEPTS FINANCE	AL RESPONSIBILITY? TY	POLLUTER NAME	Phone State of the Phone State o	((), 500.30. (
OTAL IN WATER: DUANTITY RECOVERED: POlluler Mailing Address OLLUTER ACCEPTS FINANCE CLEAN-UP ACTIONS BEING TA	AL RESPONSIBILITY? Tye	POLLUTER NAME	Phone billuter unknown		
OTAL IN WATER: DIANTITY RECOVERED: DIVIDITY MAINING Address OLLUTER ACCEPTS FINANCIA CLEAN-UP ACTIONS BEING TA GENCIES NOTIFIED:	AL RESPONSIBILITY? YEAKEN:	POLLUTER NAME S No Unknown D	Phone Olluter unknown RSHAL LOCAL FIRE LOC	AL POLICE Other _	
OTAL IN WATER: PUANTITY RECOVERED: POLIUTER ACCEPTS FINANCE CLEAN-UP ACTIONS BEING TA GENCIES NOTIFIED: ACUACULTURE STATE D DEP/EC P&F F&W COMMENTS FAW COMMENTS COMMENT	AL RESPONSIBILITY? YEAKEN: LEXINGTON U.S. COAST Captain of the Port D.O.H.S. DEP/EO/WATER	POLLUTER NAME S No unknown po GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EQ/W/ State A	Phone Official unknown RSHAL LOCAL FIRE LOCAL ASTE WEED/HW WEED/S' gencies:	AL POLICE Other _	
OTAL IN WATER: PUANTITY RECOVERED: POLILITER ACCEPTS FINANCE PLEAN-UP ACTIONS BEING TA REGENCIES NOTIFIED: PAPER PA	AL RESPONSIBILITY? YEAKEN: LEXINGTON U.S. COAST Captain of the Port D.O.H.S. DEP/EO/WATER	POLLUTER NAME S No unknown po GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EQ/W/ State A	Phone Official unknown RSHAL LOCAL FIRE LOCAL ASTE WEED/HW WEED/S' gencies:	AL POLICE Other _	
OTAL IN WATER: PUANTITY RECOVERED: PUANTITY RECOVERED: PUANTITY RECOVERED: PUANTITY RECOVERED: PUANTITY RECOVERED: PUBLIC PUBLIC PARTICIPATION: PUBLIC PARTICIPATION: MO MO MO MISCHARGE CLASS:	AL RESPONSIBILITY? YEAKEN: LEXINGTON U.S. COAST Copian of the Pot D.O.H.S. DEP/EO/WATER OPS OTHER	POLLUTER NAME S No unknown po GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EQ/W/ State A	Phone Official unknown RSHAL LOCAL FIRE LOCAL ASTE WEED/HW WEED/S' gencies:	AL POLICE Other _	
OTAL IN WATER: UANTITY RECOVERED: Olluter Mailing Address OLLUTER ACCEPTS FINANCI. LEAN-UP ACTIONS BEING TA GENCIES NOTIFIED: FAN- AOUACULTURE STATE D ADEP/EC PAF FAW OATE OF NOTIFICATION: MO ISCHARGE CLASS:	AL RESPONSIBILITY? YEAKEN: LEXINGTON U.S. COAST Capital of the Pod D.O.H.S. DEP/EO/WATER DPS OTHER I I I I I I Onth Date Year 4 Industrial 7	POLLUTER NAME S No Unknown D GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EQ/W/ State A	Phone olluter unknown RSHAL LOCAL FIRE LOC ASTE WEED/HW WEED/S' gencies: TION: (Military Time)	AL POLICE Other _	
OTAL IN WATER: UANTITY RECOVERED: Olluter Mailing Address OLLUTER ACCEPTS FINANCI. LEAN-UP ACTIONS BEING TA GENCIES NOTIFIED: DEPA- ACUACULTURE STATE D ATE OF NOTIFICATION: MOISCHARGE CLASS: Unknown Marine Terminal	AL RESPONSIBILITY? Year AKEN: LEXINGTON U.S. COAST Captain of the Post D.O.H.S. DEP/EO/WATER OPS OTHER I I I I I I I I I I I I I I I I I I I	POLLUTER NAME S No Unknown D po GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EQ/W/ State A TIME OF NOTIFICA*	Phone olluter unknown RSHAL LOCAL FIRE LOC ASTE WEED/HW WEED/S' gencies: TION: (Military Time) 10 Utility	J FAL POLICE ☐ Other _ W ☐ PMD ☐ UST ☐ S	RCD □ DEP/AIR
DITAL IN WATER: UANTITY RECOVERED: DITUITER ACCEPTS FINANCE LEAN-UP ACTIONS BEING TA GENCIES NOTIFIED: DEPREC PAF FRW CO ATE OF NOTIFICATION: MOSCHARGE CLASS: Unknown Marine Terminal AUSE OF INCIDENT:	AL RESPONSIBILITY? Year AKEN: LEXINGTON U.S. COAST Captain of the Post D.O.H.S. DEP/EO/WATER OPS OTHER I I I I I I I I I I I I I I I I I I I	POLLUTER NAME S No Unknown D D GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EQ/W/ State A TIME OF NOTIFICA Private Vessel	Phone Siluter unknown RSHAL LOCAL FIRE LOCAL ASTE WEED/HW WEED/S' gencies: TION: (Military Time) 10 Utility 11 Natural	AL POLICE ☐ Other _ W ☐ PMD ☐ UST ☐ S	RCD □ DEP/AIR
OTAL IN WATER: DIANTITY RECOVERED: POSITIVE MAINING Address OLLUTER ACCEPTS FINANCIA CLEAN-UP ACTIONS BEING TA CLEAN-UP ACTIONS MO	AL RESPONSIBILITY? Year AKEN: LEXINGTON U.S. COAST Captain of the Port D.O.H.S. DEP/EO/WATER OPS OTHER I I I I I I I I I I I I I I I I I I I	POLLUTER NAME S No Unknown D po GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EQ/W/ State A TIME OF NOTIFICA Private Vessel Commercial	Phone pilluter unknown RSHAL LOCAL FIRE LOCAL ASTE WEED/HW WEED/S' gencies: TION: (Military Time) 10 Utility 11 Natural 12 Other	/ KAL POLICE □ Other W □ PMD □ UST □ S	RCD □ DEP/AIR
COTAL IN WATER: DIANTITY RECOVERED: POSITIVE MAINING Address OLLUTER ACCEPTS FINANCIA CLEAN-UP ACTIONS BEING TA CLEAN-UP ACTIONS DEPA- CLEAN-UP ACTIONS MO CLEAN-UP AC	AL RESPONSIBILITY? Year AKEN: LEXINGTON U.S. COAST Captain of the Pool D.O.H.S. DEP/EO/WATER OPS OTHER I I I I I I I I I I I I I I I I I I I	POLLUTER NAME S No Unknown D po GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EQ/W/ State A TIME OF NOTIFICA Private Vessel Commercial 13 Fire	Phone olluter unknown RSHAL LOCAL FIRE LOCAL ASTE WEED/HW WEED/S' gencies: TION: (Military Time) 10 Utility 11 Natural 12 Other 19 Sinking	AL POLICE O Other W O PMD UST O S 25 0 Ros 26 0 Mod	RCD □ DEP/AIR
OTAL IN WATER: JUANTITY RECOVERED: Olluter Malling Address OLLUTER ACCEPTS FINANCI. LEAN-UP ACTIONS BEING TA GENCIES NOTIFIED: PA- JACUACULTURE STATE D DEP/EC PAF FRW C ATE OF NOTIFICATION: MO Marine Terminal Unknown Unland Terminal AUSE OF INCIDENT: Unknown Hose Failure Transfer Line Failure	AL RESPONSIBILITY? Year AKEN: LEXINGTON U.S. COAST Captin of the Pool DO.H.S. DEP/EO/WATER O DOTHER Inth Date Year 4 Industrial 7 5 Transportation 8 6 Governmental 9 7 Cargo Tank Failure	BOLLUTER NAME S No unknown po GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EQ/W/ State A TIME OF NOTIFICAT Private Vessel Commercial 13 Fire 14 Power Faiture	Phone olluter unknown RSHAL LOCAL FIRE LOCAL ASTE WEED/HW WEED/S' gencies: TION: (Military Time) 10 Utility 11 Natural 12 Other 19 Sinking 20 Seepage	AL POLICE O Other W O PMD UST O S 25 0 Ros 26 0 Mod	RCD DEP/AIR Id Oiling/Repair or Vehicle accident ns./Capacitor
OTAL IN WATER: DUANTITY RECOVERED: POSSIBLE OF MAINING Address OLLUTER ACCEPTS FINANCE CLEAN-UP ACTIONS BEING TA GENCIES NOTIFIED: DEPA- DATE OF NOTIFICATION: DISCHARGE CLASS: Unknown Marine Terminal	AL RESPONSIBILITY? Year AKEN: LEXINGTON U.S. COAST Captain of the Point DO.H.S. DEP/EO/WATER OPS OTHER Inth Date Year AM Industrial 7 5 Transportation 8 6 Governmental 9 7 Cargo Tank Failure 8 Hull Fracture 10 Overfill	POLLUTER NAME S No unknown po GUARD LOCAL FIRE MAI US DEP/EQ/AIR DEP/EO/W/ State Ar TIME OF NOTIFICA* Private Vessel Commercial 13 Fire 14 Power Failure	Phone olluter unknown RSHAL LOCAL FIRE LOCAL ASTE WEED/HW WEED/S' gencies: TION: : : : : : : : : : : : : : : : : : :	25	RCD DEP/AIR Id Oiling/Repair or Vehicle accident ns./Capacitor

1	BUREAU OF	MNECTICUT DEPARTMENT WASTE MANAGEMENT, OIL FMERGENCY INC	OF ENVIRONMENTAL PROTEC LAND CHEMICAL SPILL RESPO CIDENT REPORT FORM ///	THON ONSE DIVISION ASSIGNED TO:	BE1 -
1 1/1/18	OF 11 TIME: (Millar	10:06	TOWN: Middle	e town _	
LECHTED BY R.A.	Ndy Bell	TELEPHONE	i: Business (<i>223</i>) . <u>563. 57</u>	<u> 26</u> Home () ·	•
Representation Bell	Power Systems	Town M	: láletown :	State CT Zo Co	nda 16457
INCIDENT LOCATION:	300 Smiths	3 <i>h</i>			W_00/3/
TYPE OF INCIDENT:	Sveet LONGITUDE READ!	NG:	TownLATITUDE READING:	Pole No.	G.I.S.
1 mil. 19	☐ Dielect ☐ Gaseoys ☐ Haza		 lated ☐ Biomedical ☐ Algae ☐	Other	
DISCHARGE SUBSTANCE	1/sr Lo 1	<u> </u>	-		
QUANTITY: UNA Galon(s)	cubic yards	cubic feet lb(s)	concentration	drum(s)	
f this is a chemical release	e does this incident constitute	a SARA 304 Release?	Yes 🗆 No II yes, then you mu	est obtain the following addit	llonal information:
SARA 304 Release - Exu	emely Hazardous Substance	CERCLA Hazardous Substa	nce Federal exceeding R.Q. \Box	Cross property line D Protecti	ve actions have been taken
3.O. #'s; l 1	Total Ib(s) L Ib(s)			
ARA [life III]; Describe Proi	ective actions and provide media	cal information;			
ATE OF SPILL	1. 12.			0 1:	
	Duto Tear	unknown an-going	TIME OF SPILL	/Lilton Times	
HAS THE RELEASE BEEN T	ERMINATED? TYES O NO	Release on-going unknown	HAS THE RELEASE BEEN CO	ONTAINED? Yes No	no decision
isa Info: SIFE	COUTACT - 1	632-021	lei/		
		632-021	<u>X</u>		
ATER BODY:	proud water	2 DRiver DL15	S. Tributary Catch Basin'S	Ст. — 4-1- П. с	
EDIA: Uair U surface wat OTAL IN WATER: 1//	er S ground water G ground s	ousce in luside philding in	other	Pond	
JANTITY RECOVERED:	TOTAL REC	OVERED FROM WATER:	Wr. B.//	Powen Systa	0.42 -
2// Chomut	ell Ave. Roc	by H.11, C	.	00000 57510	
•	CIAL RESPONSIBILITY? XYE	As C No C andress	Prione		
EAN-UP ACTIONS BEING	TAKEN:		polluter unknown		•
GENCIES NOTIFIED: EPA	A-LEXINGTON U.S. COAST	GUARD DLOCAL FIRE M	ARSHAL LOCAL FIRE LO	CAL POLICE TI ONLY	
AQUACULTURE STATE	DOHS DEDECMATER	US D DEP/EO/AIR DEP/EO/A	VASTE WEED/HW WEED/		Посоць
TE OF NOTIFICATION: 1	OPS OTHER	State	Agencies:	51. C 1 1110 C 031 C 3ACE) CO DEPIAIN
i orange office.	_		ATION: 10:08	_	
Unknown	_	Private	10 Utility		
Marine Terminal	5 Transportation 8	Vesset	11 Natural		
Inland Terminal USE OF INCIDENT:	_	Commercial	12 Other		
Unknown	7 Cargo Tank Failure	13 Fire	19 🛘 Sinking	25 Road Oil	ling/Repair
Hose Failure	8 Fuel Tank Failure	14 Power Failure	20 Seepage	26 D Motor Ve	
Transfer Line Failure	9 Hull Fracture	15 Pump Failure	21 Pumping Bilge	27 Trans./Ca	
Inground Tank Failure	10 U Overfill	16 Pumping	22 Coen Hatch	28 Anatural	
Above Ground Tank Failure	11 Container Failure	17 Dumping	23 Vandalism	29 (Leaking (UST Banay
Saddle Tank Fallure	12 Valve Failure	18 Illegal Discharge	24 Brow Back		
		-		Su at Other: C	exhing ton System
				XJENN	TUR DYSTEM

CONNECTION DEPARTMENT OF ENVIRONMENTAL FROIDS	BUREAU OF WASTE MANAGEMENT (PROGRAM P1-91)	CUMULATIVE SUMMARY OF SPILL INCIDENTS BY TOWN FOR 1991

	A THICKLE THOUSANT ADDRESS	INCIDENT	DISCHARGE SUBSTANCE		TYPE	STATUS
TOWN		1 1 1 1 1 1 1 1		1 1 1 1	1 1	l
1 1 5 1						1
		I GERAU	DILUTE H20 LINE (WASTE H20 SOAP SO	MO M	_	CLOSED
MIDDLETOWN		,	AYDROFTHORIC NITRIC ACID SOLUTION	90	G Fr	CIOSED
MIDDLETOWN	04/23/91 01473 BLDG 230	,		40	GA.	CLOSED
MATTER TOTAL	04/23/91 01497 HARBOR PARK	EO31		100	GAL	CLOSED
		OTHER	LYME SLUKKY	į		CESO, TO
NECT PARTICULAR TO THE PARTICU	000	PETROLEUM	WASTE OIL	•		OF COLUMN
MIDDLETOWN	0 0	OTHER	Water			2002
MIDDLETOWN	7 0 0	жозт	DIESEL FUEL	001	_	CESSED
MIDDLETOWN	01733 MIDDLETWON KES AKEA 1 21		COMPRESSOR OIL	7	GAL	CLOSED
MIDDLETOWN	05/11/91 01783 BLDG #440		PTHYLENE GLYCOL	0	GAL	CLOSED
MIDDLETOWN	05/12/91 03195 EAST SIDE BLDG 220		N. W.	•	DNX	CLOSED
MIDDIETOWN	05/13/91 01798 INDUSTRIAL PK RD/SEBETH RIVER		MALOOCHER COOLANT	ហ	GAL	CLOSED
MIDDLETOWN	05/13/91 01808 AIRCRAFT RD	E		т	GAL	CLOSED
MINDLE	05/15/91 01842 AIRCRAFT RD		MINICAL MINICAL DOOM SWEEDER	0	GAL	CLOSED
MACHA ICCIA	05/16/91 01867 EAST SIDE OF SEWAGE PLANT	CHEMICAL	PROFILENE GLICOL FROM STATE OF COLUMN	ın	GAL	CLOSED
NEO TOTAL	01879	CHEMICAL	SECONDARY RINSE WAIER AIDROFLUKTS	, (E	CHOSED
MIDDLETOWN	9 0	CHEMICAL		•	5 6	
MIDDLETOWN	0 6	DIELECT	TRANSFORMER OIL NON PCB REF TEST #	-4		CLOSED CLOSED
MIDDLETOWN	Olysa brosh blank an	MITAL TOWAR	#2 FUEL OIL	100	gA.	CLOSED
MIDDLETOWN	מואם ו	FELNOMEN	SINT TO SEC	0	GAL	CLOSED
MOUTH	05/21/91 01909 AIRCRAFT RD PKG LOT POST 8	PETROLEUM	Secondary of the second	0	S.	CLOSED
NOTE TO THE TOTAL OF THE TOTAL		PETROLEUM	HYDRAULIC OIL	•		CHOCH
MIDDLETOWN	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	PETROLEUM	OIL	•		1200
MIDDLETOWN	OLS // CL ALVEN AL LEGGE	PETROLEUM	#2 FUEL OIL	•		TESOTO I
MIDDLETOWN	956	PETROLEUM	MACHINE COOLANT PMC 9323	000		CLOSED
MIDDLETOWN	02024 BLDG 140	DETENTIAL DETENTIAL	WATER SOLUABLE COOLANT	30	GAL	CLOSED
MIDDLETOWN		permoteral	WARSOL-PETRO SOLVENT	0,1	GAL	CLOSED
MIDDLETOWN		PELROLEON	MOTOR OTT.	•	DNK	CIOSED
MIDDLETOWN	05/30/91 02069 FOOTIT DR/ATKINS ST RT 372	FEIROLEON	100 TO	ហ	GAL	CLOSED
MOTETION	05/30/91 02105 NEWFIELD ST	PETROPEOR	and the state of voor. (Watter 50/50 MIX	25	GAL	CLOSED
NAOTH I COTA	06/04/91 02154 BLDG 230 COL 4-38	CHEMICAL	PROPILEME GEICOL/MILE OUTE	30	GAL	CIOSED
NWOTETULE	06/07/91 02210 BLDG #10 MFG DEPT	_	, Carrier .		DNK	CLOSED
NO THE THE PARTY	06/09/91 02221 CT RIVER HARBOR PARK RESTAURAN	-	SEWAGE	_	GAL	CLOSED
	06/13/91 02307 MAIN PARKING AREA	CHEMICAL	ETHYLENE GLYCOL			CLOSED
MIDDLETCMN	02317	PETROLEUM	HYDRAULIC OIL			CESOTO
MIDDLETOWN	1 1	PETROLEUM	HYDRAULIC OIL			
MIDDLETOWN	02319 ALKCKAFI	PETROLEUM	#6 FUEL OIL			CIOSED
MIDDLETOWN	02343 BLDG	MITTE TOGITAGE	H20 SOLUABLE OIL	10		CLOSED
MIDDLETOWN	02380	donno	WATER/SOAP/OIL SOLN.	200	O GAL	CIOSED
MIDDLETOWN	02434	MING TO GRADE	MACHINE OIL		1 GAL	CLOSED
MIDDLETOWN	06/18/91 02437 BLDG 220	retroned:	A D WETCHT OIL		7 GAL	CLOSED
MIDDLETOWN	06/19/91 02369 BLDG #411 COMPRESSOR	PETROTECH	CALLERI, HAS "STUCK" TANK BELIEVES		. DANK	CIOSED
MIDDLETOWN	06/21/91 02390 COUNTRY CLUB RD	HORTONTHA				

CESO		•	•	Case	•	•	_	_	_	_	•		•	•	_	_
			5 6			N N	GAL	GAL	A.	GAL	GAL	GAL	GAL	GAL	SA.	GAL
α	С	ן ד	ot e	-1	•	•	0	σο	100	050	; 1	. 6	. 64	100	10	r
HYDRAUT.IC OIT.	WATER W CHROME	ECHANTED STANDE	MOTOR OTT.	HAZARDOUS WASTE HAZARDOUS WASTE	HYDRAULIC FLUID	#2 FUEL OIL	WATER SOLUABLE COOLANT	TURBINE OIL	#6 FUEL OIL	PROPYLENE GLYCOL	HYDRAULIC OIL	ANTIFREEZE	COOLANT	WATER SOLUABLE OIL	HYDRAULIC OIL	HYDRAULIC OIL
PELROLEUM	CHEMICAL	CHEMICAL.	PETROLEUM	HAZARDOUS WAS	PETROLEUM	PETROLEUM	PETROLEUM	PETROLEUM	PETROLEUM	CHEMICAL	PETROLEUM	CHEMICAL	PETROLEUM	PETROLEUM	PETROLEUM	PETROLEUM
04/30/93 02108 AIRCRAFT RD	05/01/93 02130 AIRCRAFT RD	05/02/93 02136 AIRCRAFT RD	05/03/93 02140 AIRCRAFT RD	05/03/93 02142 90 INDUSTRIAL PARK RD	05/04/93 02184 AIKINS/BRADLEY ST	05/06/93 02212 128 WASHINGTON ST	05/06/93 02218 AIRCRAFT RD	05/07/93 02333 AIRCRAFT RD	05/09/93 02369 AIRCRAFT RD	05/10/93 02292 AIRCRAFT RD	05/12/93 02387 AIRCRAFT RD	05/12/93 02507 AIRCRAFT RD	05/13/93 02512 AIRCRAFT RD	05/14/93 02427 AIRCRAFT RD	05/15/93 02525 AIRCRAFT RD	05/18/93 02474 AIRCRAFT RD
MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN	MIDDLETOWN

CONNECTICUT DEPARTMENT C. ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT (PROGRAM P1-95)

CUMULATIVE SUMMARY OF SPILL INCIDENTS BY TOWN FOR 1995

50 02380 SOUTH WALN/WARD ST PETROLEDN SYRIBELE ENGINE OLD SOLD SOLD SOLD SOLD SYRIBELE ENGINE OLL SOLD SOLD SYRIBELE ENGINE OLL SOLD SOLD SYRIBELE ENGINE OLL SOLD SYRIBELE ENGINE OLL SOLD SOLD SOLD SOLD SOLD SOLD SYRIBELE ENGINE OLL SOLD S		DATE CASE# INCIDENT ADDRESS	INCIDENT	DISCHARGE SUBSTANCE	QUANTITY T	TYPE STATUS
CASE SOUTH WAIN'ARRED ST PETROLETON GASGLINE		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1
Controller Con		02880 SOUTH MAIN/WARD	PETROLEUM	GASOLINE		T. CLOSED
CAMERALERANT NO. PETTOLEUM SYNTHETIC ENGINE OIL OIL		02542 619 SOUTH MAIN	PETROLEUM	GASOLINE		_
C12567 ALRCARATE RD CCENTCOLD ACCENTCOLD ACCOLD ACCENTCOLD ACCOLD ACCENTCOLD ACCOLD ACCENTCOLD ACCENTCOLD ACCENTCOLD ACCENTCOLD ACCENTCOLD ACCENTCOLD ACCENTCOLD ACCENTCOLD ACCENTCOLD ACCEN		02882 AIRCRAFT	PETROLEUM			Ī
CHEMICALY IN ST		02567 AIRCRAFT	CHEMICAL	ZYGLO	6	_
CHENCIPATE NAME CHENCIPAL	02691	CHEMICAL	ANTIFREEZE	5		
03118 ALRCARAT RD PETROLEDM MACHINE OLL PACH 02172 ALRCARAT RD PETROLEDM PETROLEDM PETROLEDM PETROLEDM 10 564 02172 ALRCARAT RD PETROLEDM RASOLINE 10 641 642 02172 ALRCARAT RD PETROLEDM GASOLINE 10 641 642 0218 ALRCARAT RD PETROLEDM GASOLINE 10 641 642 0211 HIGH ST PETROLEDM WASTE OLL/COOLANT 1 641 641 0212 ALRCARAT RD PETROLEDM WASTE SOLUMBLE COLLANT 1 641 641 0212 ALRCARAT RD PETROLEDM WATER SOLUMBLE COLLANT 1 641 641 0212 ALRCARAT RD PETROLEDM WATER SOLUMBLE COLLANT 1 641 641 0212 ALRCARAT RD PETROLEDM WATER SOLUMBLE COLLANT 1 641 641 0212 ALRCARAT RD PETROLEDM WATER SOLUMBLE COLLANT 1 641 641 0212 ALRCARAT RD PETROLEDM WATER SOLUMBLE COLLANT 1 641 641 0212 ALRCARAT RD PETROLEDM WATER SOLUMBLE COLLANT 1 641		02607 AIRCRAFT	CHEMICAL		_	_
12.712 AIRCCARATY NO PETROLEGNA PIESEL FUEL PIESEL FUEL PUEL PIESEL FUEL P		03218 AIRCRAFT	PETROLEUM			•
NATIONALY NATI		02712 AIRCRAFT	PETROLEUM	DIESEL FUEL	-	_
10.2013 INDUSTRIAL PARK RD PETROLEUM CASOLINE		02729 AIRCRAFT	PETROLEUM	HYDRAULIC OIL		_
NATIONALY NATI		02743	PETROLEUM			
Decomposition of the part of		02783 AIRCRAFT	PETROLEUM	MOTOR OIL		_
CONTINE HIGH ST DIELECT TRANSFORMER OIL NOW PCB 1 GAL	03252 PINE	PETROLEUM	GASOLINE			
NATIONALY RD PETROLEUM WASTE OIL/COOLANT S GAL		02811 HIGH	DIELECT	OIL		_
NATER SOLUMBLE COOLANT NATER SOLUMBLE COOLANT 1 GAL		02813 AIRCRAFT	PETROLEUM	WASTE OIL/COOLANT		Ū
STREAM S		02848 AIRCRAFT	PETROLEUM	SOLUABLE		_
NATIONALY NAME NAME NAME NAME NAME NAME NAME NAME		02863 AIRCRAFT	PETROLEUM	HYDRAULIC OIL		_
CONTING OIL PETROLEUM WATER SOLUABLE COOLANT 1 GAL 1		03564 AIRCRAFT	PETROLEUM	COOLANT		_
STATEMENT NO PETROLEUM HATER SOLUABLE COOLANT S GAL STATEMENT NO PETROLEUM HATER SOLUABLE COOLANT S GAL STATEMENT NO PETROLEUM HATER SOLUABLE COOLANT S GAL STATEMENT NO PETROLEUM WATER SOLUABLE COOLANT S GAL STATEMENT NO PETROLEUM PETROLEUM S GAL STATEMENT NO PETROLEUM S GAL STATEMENT NO PETROLEUM WATER NO STATEMENT NO PETROLEUM WATER NO STATEMENT NO PETROLEUM WATER NO STATEMENT NO PETROLEUM WATER OIL STATEMENT NO PETROLEUM WATER NO STATEMENT NO PETROLEUM WATER OIL STATEMENT NO PETROLEUM WATER NO STATEMENT NO PETROLEUM WA		02915 358 MAIN	PETROLEUM	COOKING OIL		_
NATION OF PETROLEUM NATER SOLUABLE COOLANT CALL 1992 AIRCRAFT RD		02922 AIRCRAFT	PETROLEUM			T CLOSED
02929 AIRCRAFT RD PETROLEUM WATER SOLUABLE COOLANT 0 GAL 02973 MT HIGBI/RT 66/FILTRATION PLNT CHEMICAL CHLORINE 0 MM 02973 MT HIGBI/RT 66/FILTRATION PLNT CHEMICAL HYDROCHLORIC ACID HCL 02982 60 DANIEL ST CHEMICAL HYDROCHLORIC ACID HCL 02983 AIRCRAFT RD CHEMICAL ALKALINE SOLN W WATER 4 GAL 03601 AIRCRAFT RD PETROLEUM ATCRACAT 0 GAL 03002 AIRCRAFT RD PETROLEUM HYDRALLIC OIL 1 GAL 03008 AIRCRAFT RD PETROLEUM HYDRACACOUS BARTH 0 MM 03108 AIRCRAFT RD PETROLEUM PETROLEUM PLOURESCENT PENETRANT 1 GAL 0316 AIRCRAFT RD PETROLEUM PETROLEUM PLOURESCENT PENETRANT 1 GAL 0316 AIRCRAFT RD PETROLEUM PETROLEUM PETROLEUM 1 GAL 0316 AIRCRAFT RD PETROLEUM PETROLEUM 1 GAL 0316 AIRCRAFT RD PETROLEUM PETROLEUM 1 GAL 0316 AIRCRAFT RD PETROLEUM 1 GAL 1 GAL 03199 AIRCRAF		02925 AIRCRAFT	PETROLEUM	HYDRAULIC OIL		T CLOSED
C19973 MT HIGEY/RT 66/FILTRATION PLANT CHEMICAL CHIORINE		02929 AIRCRAFT RD	PETROLEUM			Ū
0.2982 6.0 DANIEL ST CHEMICAL HYDROCHIORIC ACID HCL 4 ALK 0.2983 AIRCRAFT RD CHEMICAL ALKALINE SOLN W WATER 4 GAL 0.3983 AIRCRAFT RD PETROLEUM WATER SOLUABLE COCLANT/HYDRAULIC O 2 GAL 0.3003 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 0.3009 SILVER ST/CT VALLEY HOSP PETROLEUM GASOLINE 0 0 0.3106 AIRCRAFT RD OTHER DIATOMACEOUS BARTH 0 0 0 0.3106 AIRCRAFT RD PETROLEUM FLOURESCENT PENETRANT 0		02973 MT HIGBY/RT	CHEMICAL	CHLORINE		IS CLOSED
ALRCRAFT RD CHEMICAL ALKALINE SOLIN WATER 4 GAL GAL ALRCRAFT RD PETROLEUM WATER SOLUABLE COOLANT/HYDRAULIC O 2 GAL ALRCRAFT RD PETROLEUM WATER SOLUABLE COOLANT/HYDRAULIC O 2 GAL ALRCRAFT RD PETROLEUM HYDRAULIC OIL GAL ALRCRAFT RD PETROLEUM GASOLINE GASOLINE OIL ALRCRAFT RD OTHER PETROLEUM PETROLEUM CASOLINE OIL ALRCRAFT RD OTHER PETROLEUM HYDRAULIC OIL GAL ALRCRAFT RD DIELECT TRANSFORMER OIL GAL ALRCRAFT RD PETROLEUM HYDRAULIC OIL GAL ALRCRAFT RD PETROLEUM HYDRAULIC OIL GAL ALRCRAFT RD PETROLEUM HYDRAULIC OIL GAL GAL GAL		02982 60	CHEMICAL		5	_
03601 AIRCRAFT RD PETROLEUM WATER SOLUABLE COOLANT/HYDRAULIC OR 2 GAL 03003 AIRCRAFT RD PETROLEUM COOLANT 10 GAL 03005 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03106 AIRCRAFT RD CTHER DIATOMACEOUS EARTH . UNK 03118 AIRCRAFT RD CTHER DIATOMACEOUS EARTH . UNK 03118 AIRCRAFT RD SEWAGE RELATED SEWAGE . 1 GAL 0316 AIRCRAFT RD DIELECT TRANSFORMER OIL 1 GAL 0316 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 0316 AIRCRAFT RD PETROLEUM COOLANT 1 GAL 0316 AIRCRAFT RD PETROLEUM OLIL BASED COOLANT 1 GAL 03189 AIRCRAFT RD PETROLEUM PETROLEUM HYDRAULIC OIL 1 GAL 03189 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 1 03669 AIRCRAFT RD PETROLEUM CHEMICAL CHEMICAL CHEMICAL <td< td=""><td></td><td>02983 AIRCRAFT</td><td>CHEMICAL</td><td>ALKALINE SOLN W WATER</td><td></td><td>-</td></td<>		02983 AIRCRAFT	CHEMICAL	ALKALINE SOLN W WATER		-
03003 AIRCRAFT RD PETROLEUM COOLANT 10 GAL 03005 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03005 AIRCRAFT RD PETROLEUM GASOLINE 1 NNK 03106 AIRCRAFT RD OTHER DIATOMACEOUS EARTH 20 GAL 03118 AIRCRAFT RD PETROLEUM FLOURESCENT PENETRANT 20 GAL 03165 AIRCRAFT RD SEWAGE RELATED SEWAGE RELATED 1 GAL 03165 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03166 AIRCRAFT RD PETROLEUM COOLANT 1 GAL 03167 AIRCRAFT RD PETROLEUM OIL BASED COOLANT 1 GAL 03189 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03189 AIRCRAFT RD PETROLEUM OIL BASED COOLANT 1 GAL 03189 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03669 AIRCRAFT RD PETROLEUM CHEMICAL 2 GAL 036813 AIRCRAFT RD PETROLEUM CHEMICAL 2 GAL	-	03601 AIRCRAFT	PETROLEUM	COOLANT/HYDRAULIC		T CLOSED
03005 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03098 SILVER ST/CT VALLEY HOSP PETROLEUM GASOLINE .	٠.	03003 AIRCRAFT	PETROLEUM	COOLANT		T CLOSED
03108 SILVER ST/CT VALLEY HOSP PETROLEUM GASOLINE UNIX WIX 03106 AIRCRAFT RD OTHER DIATOMACEOUS EARTH 20 GAL 03118 AIRCRAFT RD SEWAGE RELATED SEWAGE CENT PENETRANT 20 GAL 03126 AIRCRAFT RD DIELECT TRANSFORMER OIL 1 GAL 03165 AIRCRAFT RD PETROLEUM COOLANT 1 GAL 03177 AIRCRAFT RD PETROLEUM OIL BASED COOLANT 1 GAL 03189 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03189 AIRCRAFT RD PETROLEUM OIL BASED COOLANT 1 GAL 03189 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03189 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 2 GAL 03189 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 2 GAL 03869 AIRCRAFT RD CHEMICAL CHEMICAL CHEMICAL CHEMI	1	03005	PETROLEUM		1 6	_
03116 AIRCRAFT RD OTHER DIATOMAGEOUS EARTH UNIX 03118 AIRCRAFT RD PETROLEUM FLOURESCENT PENETRANT 20 GAL 03182 AIRCRAFT RD SEWAGE RELATED SEWAGE . 1 GAL 03165 AIRCRAFT RD DIELECT TRANSFORMER OIL 1 GAL 03166 AIRCRAFT RD PETROLEUM COOLANT 1 GAL 03177 AIRCRAFT RD PETROLEUM OIL BASED COOLANT 1 GAL 03189 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03199 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 2 GAL 03669 AIRCRAFT RD PETROLEUM CHEMICAL 2 GAL 03843 AIRCRAFT RD CHEMICAL CHEMICAL 3 GAL		03098 SILVER ST/CT VALLEY	PETROLEUM	GASOLINE	Б	
03118 AIRCRAFT RD PETROLEUM FLOURESCENT PENETRANT 20 GAL 03825 AIRCRAFT RD SEWAGE RELATED SEWAGE 1 GAL 03165 RIDGEWOOD RD DIELECT TRANSFORMER OIL 1 GAL 03165 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03177 AIRCRAFT RD PETROLEUM OIL BASED COOLANT 1 GAL 03199 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03669 AIRCRAFT RD PETROLEUM MACHINE OIL 2 GAL 03843 AIRCRAFT RD CHEMICAL CHEMICAL 2 GAL		03106 AIRCRAFT	OTHER	DIATOMACEOUS EARTH	5	TK CLOSED
03825 AIRCRAFT RD SEWAGE RELATED SEWAGE RELATED SEWAGE . 1 GAL 03165 RIDGEWOOD RD DIELECT TRANSFORMER OIL 1 GAL 03166 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03199 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 031669 AIRCRAFT RD PETROLEUM MACHINE OIL 1 GAL 03669 AIRCRAFT RD CHEMICAL CHROMIC/PHOSPHORIC ACID 3 GAL		03118 AIRCRAFT	PETROLEUM	FLOURESCENT PENETRANT		T CLOSED
03165 RIDGEWOOD RD DIELECT TRANSFORMER OIL 1 GAL 03166 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03177 AIRCRAFT RD PETROLEUM COOLANT 1 GAL 03189 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03199 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03669 AIRCRAFT RD PETROLEUM MACHINE OIL 2 GAL 03843 AIRCRAFT RD CHEMICAL CHROMIC/PHOSPHORIC ACID 3 GAL		03825 AIRCRAFT	SEWAGE RELATED	SEWAGE .		T CLOSED
03166 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03177 AIRCRAFT RD PETROLEUM COOLANT 1 GAL 03189 AIRCRAFT RD PETROLEUM OIL BASED COOLANT 1 GAL 03199 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 2 GAL 03669 AIRCRAFT RD CHEMICAL CHENICAL 2 GAL 03843 AIRCRAFT RD CHEMICAL CHROMIC/PHOSPHORIC ACID 3 GAL		03165 RIDGEWOOD	DIELECT	TRANSFORMER OIL	-	_
03177 AIRCRAFT RD PETROLEUM COOLANT 1 GAL 03189 AIRCRAFT RD PETROLEUM UL BASED COOLANT 1 GAL 03199 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03669 AIRCRAFT RD PETROLEUM MACHINE OIL 2 GAL 03843 AIRCRAFT RD CHEMICAL CHROMIC/PHOSPHORIC ACID 3 GAL		03166 AIRCRAFT	PETROLEUM	HYDRAULIC OIL		Ī
03189 AIRCRAFT RD PETROLEUM OIL BASED COOLANT 1 GAL 03199 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03669 AIRCRAFT RD PETROLEUM MACHINE OIL 2 GAL 03843 AIRCRAFT RD CHEMICAL CHROMIC/PHOSPHORIC ACID 3 GAL		03177 AIRCRAFT	PETROLEUM	COOLANT		_
03199 AIRCRAFT RD PETROLEUM HYDRAULIC OIL 1 GAL 03669 AIRCRAFT RD PETROLEUM MACHINE OIL 2 GAL 03843 AIRCRAFT RD CHEMICAL CHROMIC/PHOSPHORIC ACID 3 GAL 0		03189 AIRCRAFT	PETROLEUM	OIL BASED COOLANT		Ū
03669 AIRCRAFT RD PETROLEUM MACHINE OIL 2 GAL 03843 AIRCRAFT RD CHEMICAL CHROMIC/PHOSPHORIC ACID 3 GAL 3		03199 AIRCRAFT	PETROLEUM	HYDRAULIC OIL		_
03843 AIRCRAFT RD CHEMICAL CHROMIC/PHOSPHORIC ACID 3 GAL 3		03669 AIRCRAFT	PETROLEUM	MACHINE OIL	_	Ū
		03843 AIRCRAFT	CHEMICAL	CHROMIC/PHOSPHORIC ACID	_	_

CT-LUST

ايوا			!			1		,		!																						<u> </u>	-								T .	
fd1136		1	<u> </u>	1	1	1	1	1		1	1	1	1	_	-	=		-									_	_	_	_	_		<u> </u>	_			ļ	 		_		
E G	≀	1	7	1	1	1	1	1	1	1	1	1	1	<u>></u>	<u>></u>	١	 	<u>></u>	λ	<u>-</u>	<u>></u>	<u>-</u>	<u>></u>	<u>></u>	<u>\</u>	ļχ	Ιλ	<u>\</u>	<u>></u>	<u>></u>	<u>></u>	<u>></u>	<u>></u>	<u>></u>	<u>></u>	<u>></u>	<u> -</u>	<u>></u>	≥	>	<u>≻</u>	<u>></u>
Referral																																			ļ							
Comp	>	>	>	>	>	· >-	>	>	>	>	>	>	>		>		ا لم		\	>	>	Υ	,				Y	>	Υ	λ	Υ	X	>	>		>-			>			
Remediation		soil removal		SOIL REMOVAL	Ł	£	SOIL REMOVAL	SOIL REMOVAL	SOIL REMOVAL		SOIL REMOVAL					SOIL REMOVAL	SOIL REMOVAL	PENDING							SOIL REMOVAL	SOIL REMOVAL		REMOVAL & RECOVER	EMPTIED-TO BE REMOV	SOIL REMOVAL	SOIL REMOVAL	REMOVAL & RECOVER		SOIL REMVD	SOIL REMVD	SOIL REMVD						
Overfill		<i>~</i>	۲.	۲.		:			•						Υ	>							Υ	۸.				۲	\	>	>	>	>						ļ 			
Piping		~	۲.	~	>	~	~	~	~	>-	≻	 ≻	> -	>			>		<u>></u>	>	>-		>-	٠,	>-	>		~	>-	<u>ر</u>	>-	>-	>-				>	>-				

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Oil & Chemical Spill Section Hazardous Materials Management Unit

~SE# 16.07-10/16/86	•	is remagement onit	ASSIGNED TO: M
		CIDENT REPORT	0 -)
DATE: ///6-86 T. FROM: REPRESENTING: STREET ADDRESS:	ine: 9:00 Am 4: Galling.	TOWN OF DISCHARGE: PHK	MIDLE MULLIUSTAGLD)
CITY:			
LOCATION OF DISCHARGE:	399 MIDILEST.		
DISCHARGE TYPE: () PETRO DISCHARGE SUBSTANCE: 500 CONTAINMENT MEASURES:	() CHEMICAL PLATING WASTE?	()GAS. EMMISSION TIME OF DISCHARGE:	() OTHER
WATER BODY: CALLOLA TOTAL RECOVERED: DISCHARGER: WATH 45UDD DISCHARGER ACCEPTS FINANCIAL	ATEN?	TOTAL IN WATER: RECOVERED FROM WATE DISCHARGE STOPPED:	CR: · · · · · · · · · · · · · · · · · · ·
DISCHARGER ACCEPTS FINANCIAL	RESPONSIBILITY:		
	DT S/THADA	GE_CLASS	,
1. UNKNOWN () 2. 5. PRIVATE () 6. . INLAND TERMINAL() 10.	MARINE TERMINAL() GOVERNMENTAL () UTILITY ()	3. INDUSTRIAL()) 7. VESSELS () 11. NATURAL ()	4. TRANSPORTATION() 8. COMMERCIAL () 99. OTHER ()
1. UNKYCWN () 4. INGROUID TANK FAILURE() 7. CARGO TANK FAILURE () 10. TANK CVERFILL () 13. FIRE () 16. PUMPING () 19. SINKING () 22. OPEN HATCH () 25. ROAD OILING/REPAIR () 28. NATURAL ()	5. ABOVE GRID TA 8. FUEL TANK FAI 11. CONTAINER FAI 14. POWER FAILURE 17. DUMPING 20. SEEPAGE 23. VANDALISM 26. VEHICULAR ACC	() 3. TF ANK FAIL.() 6. SA LURE () 9. HU LURE () 12. VA () 15. PU () 18. IL () 21. PU () 24. BL	ANSF. LINE FAILURE() DDLE TANK FRACTURE() LL FRACTURE () LVE FAILURE () MP FAILURE () LEGAL DISCHARGE () MPING BILGE () CV BACK () ANS/CAPACITOR ()
1. NONE () 5. CONTAINED & REMOVED() 9. EVAPORATED () 10 13. CLEANED () 10 17. RECOVERY SYSTEM () 10 21. PEMOVED TANK () 99	CORRECTIVE 2. NONE REQUIRED() 6. CONTRACTED () 0. SANDED () 4. WASHED DOWN () 8. REPAIRED LINE() 9. OTHER	3. UNKNOWN () 7. TEST WELL(S) () 11. FOAMED () 15. PUMPED OUT () 19. REPAIRED TANK()	4. REMOVED () 8. DISSAPATED () 12. REFERRED () 14. NUETRALIZED() 20. DISPERSED ()
CLEAN-UP ACTIONS BEING TAI	(EN:		
AGENCIES NOTIFIED:CLEANUP CONTRACTOR:		REQUESTED:	ARRIVED:
AGENCIES NOTIFIED: CLEANUP CONTRACTOR: STATUS: (1) OPEN RECEIVED BY:	() CLOSED	() LONITORED	CODE:
RECEIVED BY:	P Carono	INSPECTOR:	KIK Wirebull
	•	(alifi)	·

(OVEIL)

SUPPLEMENTAL INFORMATION

PROPERTY OW			
POLLUTER:			
VEHICLE IDER	VI: TRACTOR:		
	Type:		Reg. #:
	Operator:		
	Owner:		Dhana ##
	TRAILER:		
	Type:		Reg. #: Trailer #:
_	Operator:		
	Owner:		Phone #:
CONTRACTOR I	NFO.: NAME:		
	Equipment:		Nama
	Boom	Vac Truck F/F Mats	HoseVactor
	Boat Special Manpower	Hand Tools_	Skimmer
OTHER NATERI	•	nt)	
CAMPLES:			
	Oty.:		Qty.: Loc.:
CONTACTS:	Name:		Phone Mumber:
	Name:		Phone Number:
LAMOITIDD	Pholy Eng.	17 DWADING	MY DISCHISCING ONTO DILLEWA ES ONTO GAMES AREA. FOR RYEAN ON MORE.

STATE OF CONNECTICUT





EMERGENCY INCIDENT REPORT

				, On.	111.1.	
DATE: 4/8/82	TIME:		F DISCHARGE:	<u> </u>	dd 1870c) <i>N</i>
FROM:	BY:	Tom Fay		PHONE:	<u> 632- d</u>	<u> </u>
·						
STREET ADDRESS:		Sm. th S				
CITY:	icop 31 pp	Δ STATE:	<u></u>	ZIP:	06427	7
LOCATION OF DISCHARG	GE:	Jan mill be	COK			
DISCHARGE TYPE: (>)	PETRO ()	GASEOUS EMISSION	N () CHE	MICAL	() OTHER	Vixtee
DISCHARGE SUBSTANCE: DATE OF DISCHARGE:	Alyol	edic lely	ecoting oil	TOTAL QU	ANTITY: 🚾	He Jalle
DATE OF DISCHARGE:	4-8-82			TIME OF	DISCHARGE:	< 5.co ?
CONTAINMENT MEASURES		<u> </u>				· · · · · · · · · · · · · · · · · · ·
	·	**************************************		TOTAL IN		
WATER BODY:	Saw mill	brook		-IOIAL IN	WAIEK: <u>OP</u>	wer I gen
TOTAL RECOVERED:	71120			RECOVERE	D FROM WATER	· · · · · · · · · · · · · · · · · · ·
	HNSK)			DISCHARG	E 210PPED:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
DISCHARGER ACCEPTED L	.EGAL RESPONSIBI	٩١ -	· -	 		
		DISCHARGE CLASS		l		
. UNKNOWN () 5. PRIVATE () 9. INLAND TERMINAL (MARINE TERMI GOVERNMENTAL 	NAL () 3. 1 . () 7. N . 99. (INDUSTRIAL (V /ESSELS ()THER (4.) 8.	COMMERCIAL	()
		CAUSE				•
1. UNKNOWN () 5. ABOVE GROUND TANK 8. FUEL TANK FAILURE 2. VALVE FAILURE () 6. PUMPING () 0. SEEPAGE 4. BLOW BACK ()	FAILURE () () 9. HULL FRA) 13. FIRE) 17. DUMPING 21. PUMPING BI	6. SADDLE TANK CTURE () 10. TA () 14. PC () 18. D1	FRACTURE ANK OVERFILL(DWER FAILURE(ISCHARGING (PEN HATCH () 11. CO) 15. PO) 19. S) 23. V	ARGO TANK FR ONTAINER FAI UMP FAILURE INKING ANDALISM	ILURE
		CORRECTIVE ACTIO				
1. NONE 5. CONTAINED & REMOVE 9. EVAPORATED 3. CLEANED 7. RECOVERY SYSTEM 9. OTHER	() 2. NONE D () 6. CONTR () 10. SANDE () 14. WASHE	REQUIRED (×) 3. ACTED () 7. D () 11.	UNKNOWN TEST WELL(S) FOAMED PUMPED OUT	() (() 1: () 1:	4. REMOVED 8. DISSIPATE 2. REFERRED 6. NEUTRALIZ 0. REMOVED T	() ED ()
CLEAN-UP ACTIONS BEIN	G TAKEN:					<u></u>
OTHER AGENCIES CONTAC						
CLEAN-UP CONTRACTOR:		REQUEST	TED:		ARRIVED:	
ratus: () OPEN	(≯ CLOSED	() MONITORED		4	CODE) (
INSPECTOR:	NORE	LAST DA	ATE INSPECTED	: 4-8	7 T	
RECEIVED BY: Stav	olu-Alexan	nole ASSIGNE	D TO:	MORE		
,	()	Office Building, Hartfor				

An Equal Opportunity Employer

STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION



EMERGENCY INCIDENT REPORT

DATE: 4/27/82 TIME: 5:40 pm TOWN OF DISCHARGE	: Middletown
FROM: BY: CSP HQ	
	PHONE: 632-2000
STREET ADDRESS: Olin Ski	Ex 236
CITY: Middletrum, 47 Suith SistATE: CE	ZIP:
LOCATION OF DISCHARGE:	
DISCHARGE TYPE: (X) PETRO () GASEOUS EMISSION () C	HEMICAL () OTHER
	TOTAL QUANTITY: / gallon
, .	TIME OF DISCHARGE:
CONTAINMENT MEASURES:	
WATER BODY: River Saw Will Brook	TOTAL IN WATER: 1646
TOTAL RECOVERED:	RECOVERED FROM WATER:
DISCHARGER: Olin Ski	DISCHARGE STOPPED:
DISCHARGER ACCEPTED LEGAL RESPONSIBILITY:	
DISCHARGE CLASS	A TRANSPORTATION ()
. UNKNOWN () 2. MARINE TERMINAL () 3. INDUSTRIAL 5. PRIVATE () 6. GOVERNMENTAL () 7. VESSELS 9. INLAND TERMINAL () 99. OTHER	(4. TRANSPORTATION () () 8. COMMERCIAL () ()
CAUSE	
1. UNKNOWN () 2. HOSE FAILURE () 3. PIPE FAILURE 5. ABOVE GROUND TANK FAILURE () 6. SADDLE TANK FRACTURE 8. FUEL TANK FAILURE () 9. HULL FRACTURE () 10. TANK OVERFILE 12. VALVE FAILURE () 13. FIRE () 14. POWER FAILURE 16. PUMPING () 17. DUMPING () 18. DISCHARGING 17. DUMPING () 18. DISCHARGING 18. SEEPAGE () 21. PUMPING BILGE () 22. OPEN HATCH 14. BLOW BACK () 25. ROAD OILING OR REPAIR () 26. VEHICU	() 7. CARGO TANK FRACTURE (L() 11. CONTAINER FAILURE (E() 15. PUMP FAILURE (() 19. SINKING (() 23. VANDALISM (
CORRECTIVE ACTIONS	
1. NONE () 2. NONE REQUIRED () 3. UNKNOWN 5. CONTAINED & REMOVED () 6. CONTRACTED () 7. TEST WELL(S 9. EVAPORATED () 10. SANDED () 11. FOAMED 3. CLEANED () 14. WASHED DOWN () 15. PUMPED OUT 7. RECOVERY SYSTEM () 78. REPAIRED LINE () 19. REPAIRED TAIL 9. OTHER 6. () () () () () () () () () (() 12. REFERRED () () 16. NEUTRALIZED ()
CLEAN-UP ACTIONS BEING TAKEN: Removing oil from L	water tank
OTHER AGENCIES CONTACTED:	
CLEAN-UP CONTRACTOR: REQUESTED:	ARRIVED:
TATUS: (A OPEN (X) CLOSED () MONITORED	CODE) (
INSPECTOR: LAST DATE INSPECTE	ED: 4-1/2
RECEIVED BY: William D Hegener ASSIGNED TO: No	ис
State Office Building, Hartford, Connecticut (
An Equal Opportunity Employer	(over)

NCHESTALIANIANI POLICE COMPANY								
MESTERIN MASSACHISETTS ELECTRIC COMPANY HOLTOKE MATER POWER COMPANY HOLTOKE MATER POWER COMPANY HOLTOKE MATER POWER COMPANY HORTOKE MATER POWER COMPANY HORTOKE MATER POWER COMPANY HORTOKE MATER POWER COMPANY HOLTOKE POWER COMPANY HOLTOKE MATER POWER COMPANY HOLTOKE MATER POWER COMPANY HOLTOKE MATER POWER COMPANY HOLTOKE MATER POWER COMPANY HOLTOKE PO								
AEGION	AEGION							
SATE COMA COCCUE	LEASTERN LINORTH	TIME DATE SPILL REPORTED	TO MILI	TARY TIME INTERRL	IPTION/TROUBLE	NO		
DISCOVERED /0-	17-90 1858	SUPERVISOR OF CAVE	2 2 2 2 2 8		90 0060 (
DISPATCHER'S NAM	E & PHONE EXT.		10/4	S.	CELS	I ÇITE		
1. SPILL		2. EQUIPMENT, NUMBE	R/SIZE EACH UNIT	3. O IL	QUANTITY AND	PCB TYPE		
SUBSTATION	PRIVATE PROP.	CAPACITOR(S)	/	- Fi	rst Assessment. See for follow-up inform			
TOWN MIN (de Town) POLE PAD PAD PCB (ASKAREL OR OIL 500PPM)								
STREE	RI Put RI	SUBMERSIBLE	UG/BLDG. VAU		ONTAMINATED (50- OWN ASSUMED CO			
NEAREST CROSS ST	REETSMITH ST	OTHER	nh-strat .	_ <u> </u>		AYTAMINATED)		
POLE/VAULT NO OF	~//~// I				CR (< 50PPM)			
4.	OIL HAS SHIPLE	alento de de la	5.		LED INTO (Water	ways)		
PAVEMENT	TREES	PRUTOURE Wanagemen	s GL GF	ITTER, CATCH BASIN STORM DRAIN	I. · DINLANI	D WETLANDS		
EARTH	L FARM CROPS	bl 9% Indvehicles	LJs∪	TABLE WATER PPLY OR RESERVOIR	(NAME)	·		
LAWN	GRAZING LAI	LS PERSONS		REAM, RIVER. IND. OR LAKE (NAM	E)			
SHRUBS/BRU	JSH OTHER	NHOER	<u> </u>	HER		D NONE		
6.	SPILL CAUSE	7.	SPILL EVEN	IT	8. W	VEATHER		
VEHICLE ACC	CIDENT VANDALISM	TANK RU	PTURE 🔽 c	SASKET/FITTING LEA	K FAIR			
STORM EVEN	T CORROSION			SUNSHOT HOLE	RAIN			
EQUIP. FAILL	IRE HUMAN ERRO	DR BURN OR CORROS	ION HOLE F	TRE	☐ ☐ SNOV	W/SLEET		
OTHER	CONTRIGORIES CVC	LOTHER			. ЦНІСН	WIND		
9. HAS SPILL BEEN	CONTAINED? IF NO. EXPLAINO	only weep	ins					
10. FOLLOW-UP FIE		only weep	LLOW CHEMISTE	RY-LAB PCB TEST:	יבטבאוכב איכ			
LJ NON-PCB (<	50PPM) PCB CONTAM FCRMATION	INATED (50-500 PPM)		, PPM KEI	ERENCE NO	- "		
	Truns	former me	irked	less Thu	17 2 P	gm_		
		•		•				
						4,000 to		
12. REPORTING	REQUIREMENTS: See Ba	ck of Form for Whom to Cal			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		NE NUMBERS	ORIGINA	AL CALL	FOLLOW	/-UP CALL		
	OFFICE HOURS	AFTER HOURS	DATE	TIME (MILITARY)	DATĘ	TIME (MILITARY)		
TOWN	VARIOUS- By F	Regional Dispatch			•			
CT-DEP	. (203) 566-3338	(203) 566-3338	11-1790	1903				
MA-DEQE	(413) 784-1100	(617) 566-4500						
EPA-Region 1	(617) 565-3278/3279	Report the following day			***			
CGNRC	800-424-8802	800-424-8802						
C T &M	TFLECOPY-	Berlin Ext. 6608						

CONNECTICUT DEPARAMENT OF ENVIRONMENTAL PROTECTION Hazardous Materials Management Unit Oil and Chemical Spill Section ASSIGNED TO: NR

CASE # 4035 10/22/90

EMERGENCY INCIDENT REPORT

DATE: 10/12/90 TIME: 19 : 06	PHONE: 345 - 9107
FROM: BY: N. 5.1. t. lite	PHONE: <u>245 - 8107</u>
REPRESENTING:	
ADDRESS:	
	1.3
INCIDENT LOCATION: INDUSTRIAL H	912 K KI).
<i>,</i>	
TYPE: (x) PETRO. () CHEMICAL () DIELE	ECT. () GASEOUS () HAZ. WST. () OTHER
DISCHARGE SUBSTANCE: TICAIUS FURM	VIN PEB QUANTITY: UNK VERYENME
• .	QUANTITY: UNK VERTERING CO
SARA: () EXTREMELY HAZ. SUB. () CERCLA	A HAZ. SUB. FED. RQ
() RELEASE CROSSED PROPERTY LINE ()	PROTECTIVE ACTIONS (cont. other side)
DATE OF SPILL: (1/1/90 TIME OF SPILL: /	J: 57 SPILL STOPPED:
MISC. INFO: IN PROGRESS	OF STOPPING SPICE NOW,
SCUN LEAK.	
WATER BODY:	TOTAL IN WATER:
WATER BODY: TOTAL RECOVERED:	RECOVERED FROM WATER:
DTSCHARGER:	
DISCHARGER ACCEPTS FINANCIAL RESPONSIB	ILITY: ()YES ()NO
DISCHARGE CLASS: 1.() UNKNOWN 2.() M	ARINE TERMINAL 3.() INDUSTRIAL
4 () THANSPORTATION 5.() PRIVATE 6.() GOVERNMENTAL /.() VESSEL
8.() COMMERCIAL 9.() INLAND TERMINAL	10.() UTILITY.11.() NATURAL
99.() OTHER	
	 -
CAUSE: 1() UNKNOWN 2() HOSE FAILURE :	3() TRANSF. LINE FAILURE
ALL TRICHOURD TANK FATE S() ABOVE GRO	OUND TANK FAIL, 6() SADDLE TANK FAIL.
7/) CARGO TANK FATI. 8() FUEL TANK FA	AIL. 9() HULL FRACTURE 10() OVERFILL
11 () CONTAINED FAIL 12 () VALVE FAIL	. 13() FIRE 14() POWER FAILURE
15() PIMP FATE 16() PUMPING 17() D	UMPING 18() ILLEGAL DISCHARGE
10/ 1 STARTAG 20/ 1 SEEPAGE 21/ 1 PUMP	TNG BILGE 22() OPEN HATCH
23() VANDALISM 24() BLOW BACK 25()	ROAD OILING/REPAIR 26() M/V ACCIDENT
27() TRANS./CAPACITOR 28() NATURAL	
99() OTHER	
CORRECTIVE ACTIONS: 1() NONE 2() NONE	E REQUIRED 3()UNKNOWN 4() REMOVED
5/) CONTAINED & REMOVED 6() CONTRACT	ED 7() TEST WELL(S) 8() DISSIPATED
O/ 1 FUNDORATED 10/ 1 SANDED 11() FOA	MED 12() REFERRED 13() CLEANED
14/) WASHI'D IXXWN 15/) PUMPED OUT 16/) NEUTRALIZED 1/() RECOVERY SYSTEM
18() REPAIRED LINE 19()REPAIRED TANK	20()DISPERSED 21() REMOVED TANK
99() OTHER	
CLEAN-UP ACTIONS BEING TAKEN:	
AGENCIES NOTIFIED:	
CLEAN-UP CONTRACTOR(S):	REQUESTED: ARRIVED:
STATUS: () OPEN () CLOSED () MONI	TORED CODE:
RECEIVED BY: 13. Killing	INSPECTOR:
DATE/TIME ASSIGNED: // ,	ESTIMATED ETA:

CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION Hazardous Materials Management Unit

Hazardous Materials Management Unit Oil and Chemical Spill Section

CASE # 4743 - 12/13/89

EMERGENCY INCIDENT REPORT

ASSIGNED TO: \

DATE: /2//3/85 TIME: //: 3/ TOWN of :	INCIDENT: M; DI) Le Tecque
FROM: BY: Apt HIGGING REPRESENTING: HOLGEY I CO CONTAIN	PHONE: 632-862/
ADDRESS: 250 MiVILE ST	632-2690
INCIDENT LOCATION: JAM JOIN ST	
TYPE: (/) PETRO. () CHEMICAL () DIELECT. () DISCHARGE SUBSTANCE:	GASEOUS () HAZ. WST. () OTHER
	QUANTITY: /het-rouse
SARA: () EXTREMELY HAZ. SUB. () CERCLA HAZ. SUB. () RELEASE CROSSED PROPERTY LINE () PROTECTEDATE OF SPILL: //:00 MISC. INFO: (PAKING 4, UDO To Garrail)	JB. FED. RQ [VE ACTIONS (cont. other side)
	+
TOTAL RECOVERED: UNA RECO	AL IN WATER:
DISCHARGER: <u>HAVCENTIC CLEORAN</u> DISCHARGER ACCEPTS FINANCIAL RESPONSIBILITY: ()	× YES ()NO
DISCHARGE CLASS: 1.() UNKNOWN 2.() MARINE TER 4.() THANSPORTATION 5.() PRIVATE 6.() GOVERN 8.(<a>COMMERCIAL 9.() INLAND TERMINAL 10.() U 99.() OTHER	IMENTAL 7.() VESSEL
CAUSE: 1() UNKNOWN 2() HOSE FAILURE 3() TRAN 4(×) INGROUND TANK FAIL. 5() ABOVE GROUND TANK 7() CARGO TANK FAIL. 8() FUEL TANK FAIL. 9() 11() CONTAINER FAIL. 12() VALVE FAIL. 13() F 15() PUMP FAIL. 16() PUMPING 17() DUMPING 18 19() SINKING 20() SEEPAGE 21() PUMPING BILGE 23() VANDALISM 24() BLOW BACK 25() ROAD OILI 27() TRANS./CAPACITOR 28() NATURAL 99() OTHER	FAIL. 6() SADDLE TANK FAIL. HULL FRACTURE 10() OVERFILL FIRE 14() POWER FAILURE () ILLEGAL DISCHARGE (E 22() OPEN HATCH
CORRECTIVE ACTIONS: 1() NONE 2() NONE REQUIRE 5() CONTAINED & REMOVED 6() CONTRACTED 7() 19() EVAPORATED 10() SANDED 11() FOAMED 12() 14() WASHED DOWN 15() PUMPED OUT 16() NEUTRALL 18() REPAIRED LINE 19()REPAIRED TANK 20()DIS 99() OTHER	rest well(s) 8() dissipated Referred 13() cleaned Alized 17() recovery system
CLEAN-UP ACTIONS BEING TAKEN: Contained of	Ranowal
AGENCIES NOTIFIED:	
CLEAN-UP CONTRACTOR(S):F	REQUESTED: ARRIVED:
	DDE:
RECEIVED BY: <u>FO HOXAWOO</u> INSPECT DATE/TIME ASSIGNED: / / :	FOR: TOHN HOWTERS

	1. atlack ,		7,302 - 47	VILMINGTON, DE 19803 9-3349 MTLK	2/-/3 MAN	FEST NO 531872 123 051-017646-00
PAIO	PPG Industri	PER NAME S C/O POWOI		Bayonne, N		STATE OATE SHIPPED
CM	Olin Ski Com	A 4. (1. (1. (1. (1. (1. (1. (1. (1. (1. (1		Middletown	CT	CUSTOMER CHECK ACCEPTABL
	PALLER IV	Appl	A Control State	SHIPPER'S (SID) B/L N	INDER SOLVEY STAN	OUNT SUPPERS SQUATURE CONSIGNEE'S ORDER NUMBER
	ISTOMER'S TRALER NO. 0	CHASSIS NO	A SEMATLACK A	Mac Cook	CONTAINER NO. A	TRALER COMPARTMENT:
H		Menina desentation	POST STATES	A CONTRACTOR		SINGLE .
RO	/111-Trichlor	the state of the second of the second				(\$\\ 500G\\ \\ \500\C
		150	نا اعالا (0111		
	Nak A	port	No Z	07 01		
	paid per applicable tariff a	IPPERS (SHIPMENTS OF CONTROL OF STATE O	ex macrojivany unique a higher value	ALURI CV \$85.00 is decisived and an addition	ilonel cherge (Settpper)	
ASSIFIED (ASSIFIED (ROPER SCO UCABLE	ERTIFY THAT THE ABOVE NAMED IN DISCRIBED, PACKAGED, MARKED, A MOTION I FOR I TRANSPORTATION PERULATIONS OF THE DEPARTMENT	ND LABELED, AND ARE IN 1	A DELIVERED TO THE	CONSIGNÉE WITHOUT RE HALL SIGN THE EOLLOWIN	IF THIS SHIPMENT IS TO BE COURSE ON THE CONSIGNOR OF STATEMENT AND OF THIS SHIPMENT WITHOUT	WEIGHT
And a	Surrens SQUITURE		A SAME OF THE CONTRACTOR	CHISTOP ALL OTHER LAW	ULCHARGES 1	TARE V7.400
FFS AGO	AOR BONTRACT : MADE FROM :	AUTHORITY TO UNLO/ S VERIFIED THAT A CONNE THE PROPER TRAILER OUTLET CHITY AND THE CARRIER PRING DOCUMENT MATCH AS DERED.	TO THE PROPER AND	HS IS TO CERTIFY THUTH AS BEEN RECEIVED IN FO	THE POOR DESCRIBED WATER	WEIGHT DE JU
	INFORMATION INFORMATION		SCHEOULED	SCHEDULED		DO. NOT BILL MINIMUM COESSORIAL CHARGES
A TERM	1 1 1 1 1 1 1 1		/88-1859 LOAD TIME VRRIVE // / CLE	8/3/88-08 UNLOAD TIM	E PROPERTY OF THE PROPERTY OF	SESSACIONES CONTRACTOR OF THE SESSACION
y.	PERATOR 24 HOUR CANALABILITY DE LOAO 1	ORDERED?	TARTI (1/2)	ARRIVE START O	715	
TRACTOR NUMBER					LES PUBLIC	VERVERON TAKEN STREET, RESIDEN
TERMINAL HUMBER MRIVER		NEGI		Vision was a same	SUN - HOL	3477 - 3 - 3 - 3 - 4 - 4 - 7 - 24
VEND X	A STATE OF THE STA	ALC:			TRANSFER	CHARGE W. D. Z.D. D. Z.D.
COMETER COMETER						OSE ORDERED HESS FEET HOSE USED HESS FEET
OTAL UNIT					Par Negation	OF HOSE CIRCLE ONE
TAKE BATCO					A 45 - 30 A 51 - A 40 C	MOUNTS TO THE SECOND TO THE SE

TOWN	NUMBER	SITE	STREET	CODE
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: R
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: U
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: R
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: U
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: R
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: R
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: R
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: U
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: R
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: A
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: R
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: U
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: R
83-	1389	WESLEYAN UNIVERSITY	186 COLLEGE ST.	STATUS: A
83-	1393	ADVANCED BELT TECH., LIMITED PARTNERS		
83-	1393	ADVANCED BELT TECH., LIMITED PARTNERS		
83-	1393	ADVANCED BELT TECH., LIMITED PARTNERS	150 INDUSTRIAL PARK RO	
83-	1393	ADVANCED BELT TECH., LIMITED PARTNERS	150 INDUSTRIAL PARK RO	·
83-	1393	ADVANCED BELT TECH., LIMITED PARTNERS	150 INDUSTRIAL PARK RO	
83-			150 INDUSTRIAL PARK RO	
83-	1393	ADVANCED BELT TECH., LIMITED PARTNERS ADVANCED BELT TECH., LIMITED PARTNERS	150 INDUSTRIAL PARK RO	
83- 83-		SAFEWAY PRODUCTS INC	150 INDUSTRIAL PARK RO	
83- 83-		SAFEWAY PRODUCTS INC		STATUS: U STATUS: A
	<u> </u>	SAFEWAY PRODUCTS INC		STATUS: A
83-		AUTOMOTIVE PLUS, INC. #119088	339 SOUTH MAIN STREET	
83-		AUTOMOTIVE PLUS, INC. #119088	339 SOUTH MAIN STREET	
		AUTOMOTIVE PLUS, INC. #119088	339 SOUTH MAIN STREET	*****
83-		AUTOMOTIVE PLUS, INC. #119088	339 SOUTH MAIN STREET	
		AUTOMOTIVE PLUS, INC. #119088	339 SOUTH MAIN STREET	
			339 SOUTH MAIN STREET	
83-		AUTOMOTIVE PLUS, INC. #119088	339 SOUTH MAIN STREET	
83-	1396	AUTOMOTIVE PLUS, INC. #119088	339 SOUTH MAIN STREET	
83-	1396	AUTOMOTIVE PLUS, INC. #119088	339 SOUTH MAIN STREET	
83-	1397	MONDO'S, INC.	436 SOUTH MAIN ST.	STATUS: U
83-	1397	MONDO'S, INC.	436 SOUTH MAIN ST.	STATUS: R
83-			436 SOUTH MAIN ST.	STATUS: U
			436 SOUTH MAIN ST.	STATUS: R
				STATUS: U
				STATUS: R
				STATUS: R
				STATUS: U
				STATUS: U
				STATUS: R
				STATUS: U
				STATUS: U
				STATUS: U
				STATUS: R
				STATUS: R
				STATUS: R
				STATUS: R STATUS: R
				STATUS: R
				STATUS: U
				STATUS: U
			······································	STATUS: U
- 1			· · · · · · · · · · · · · · · · · · ·	STATUS: U
				STATUS: U
	-			STATUS: U
		5		

CT-UST

83- 83- 83- 83- 83-	1407 1407 1409	SITE S G MARINO CRANE SERVICE S G MARINO CRANE SERVICE	STREET 250 MILL ST 250 MILL ST	STATUS: U STATUS: U
83- 83- 83-	1407			
83- 83-		10 G INVITED CHAIL OF INTOC		
83-		GULF SERVICE STATION	708 WASHINGTON ST	STATUS: U
	1409	GULF SERVICE STATION	708 WASHINGTON ST	STATUS: U
	1409	GULF SERVICE STATION	708 WASHINGTON ST	STATUS: U
83-	1409	GULF SERVICE STATION	708 WASHINGTON ST	STATUS: U
83-	1409	GULF SERVICE STATION	708 WASHINGTON ST	STATUS: U
83-	1411	US POSTAL SERVICE	11 SILVER ST	STATUS: U
83-	1411	US POSTAL SERVICE	11 SILVER ST	STATUS: U
83-	1411	US POSTAL SERVICE	11 SILVER ST	STATUS: U
83-	1412	PERSONAL AUTO CARE SERVICE CENTER INC	 	STATUS: U
83-	1412	PERSONAL AUTO CARE SERVICE CENTER INC		STATUS: U
83-	1412	PERSONAL AUTO CARE SERVICE CENTER INC		STATUS: U
83-	1412	PERSONAL AUTO CARE SERVICE CENTER INC		STATUS: U
83-	1414	MIDPOINT OFFICE PARK	1111 COUNTRY CLUB RD	
	1415	BOURDON FORGE INC	99 TUTTLE RD	STATUS: U
83-		CONCORD STEEL CORP	760 NEWFIELD ST	STATUS: U
83-	1416			1
83-	1416	CONCORD STEEL CORP	760 NEWFIELD ST	STATUS: U
83-	1416	CONCORD STEEL CORP	760 NEWFIELD ST	STATUS: U
83-	1417	GOODYEAR ASC	690 S MAIN ST	STATUS: U
83-	1417	GOODYEAR ASC	690 S MAIN ST	STATUS: U
83-	1419	MIDDLETOWN CENTRAL OFFICE (7601)	70 BROAD STREET	STATUS: U
83-		MIDDLETOWN CENTRAL OFFICE (7601)	70 BROAD STREET	STATUS: A
83-	1419	MIDDLETOWN CENTRAL OFFICE (7601)	70 BROAD STREET	STATUS: U
83-	· <u> </u>		28 CRESCENT STREET	STATUS: R
83-		MIDDLESEX HOSPITAL	28 CRESCENT STREET	STATUS: R
83-		MIDDLESEX HOSPITAL	28 CRESCENT STREET	STATUS: U
83-		MIDDLESEX HOSPITAL	28 CRESCENT STREET	STATUS: U
83-	1420	MIDDLESEX HOSPITAL	28 CRESCENT STREET	STATUS: U
83-	<u> </u>		28 CRESCENT STREET	STATUS; U
83-			28 CRESCENT STREET	STATUS: R
83-	1420		28 CRESCENT STREET	STATUS: R
83-				STATUS: U
83-	1423		WESTFIELD ST	STATUS: R
83-	1423		WESTFIELD ST	STATUS: R
83-	1423	SPENCER SCHOOL	WESTFIELD ST	STATUS: U
83-	1424	MACDONOUGH SCHOOL	66 SPRING ST	STATUS: R
83-	1424			STATUS: U
83-	1			STATUS: R
83-	1427	WILBERT SNOW SCHOOL		STATUS: R
B3-	1427	WILBERT SNOW SCHOOL	299 WADSWORTH ST	STATUS: R
B3-	1427	WILBERT SNOW SCHOOL	299 WADSWORTH ST	STATUS: U
83-	1427	WILBERT SNOW SCHOOL	299 WADSWORTH ST	STATUS: U
83-	1429	WESLEY SCHOOL	WESLEYAN HILLS RD	STATUS: R
83-	1431	FARM HILL SCHOOL	390 RIDGE ROAD	STATUS: R
B3-			390 RIDGE ROAD	STATUS: U
83-	1432	BIELEFIELD SCHOOL	70 MAYNARD ST	STATUS: R
			70 MAYNARD ST	STATUS: U
		KEIGWIN ANNEX		STATUS: R
		· · · · · · · · · · · · · · · · · · ·		STATUS: U
			99 SPRUCE STREET	STATUS: U
				STATUS: R
		···· · · · · · · · · · · · · · · · · ·		STATUS: U
				STATUS: U
~ - 1				STATUS: R
				STATUS: U
				STATUS: A
	1			STATUS: U
				STATUS: U
		· · · · · · · · · · · · · · · · · · ·		STATUS: U
				STATUS: U
33-	1			
· · · · · · · · ·	1440	DIDATO'S B.P.	28 BROAD ST.	STATUS: U 🔠
33-		AL AUTONO TO THE PART OF THE P		STATUS: U STATUS: U

CT-UST 5/14/97

TOWN	NUMBER	SITE	STREET	CODE
83-	1440	DIDATO'S B.P.	28 BROAD ST.	STATUS: U
	1440	DIDATO'S B.P.	28 BROAD ST.	STATUS: U
	1440	DIDATO'S B.P.	28 BROAD ST.	STATUS: U
	1440	DIDATO'S B.P.	28 BROAD ST.	STATUS: U
	1440	MIDDLETOWN GARAGE	175 JOHNSON ST	STATUS: U
	1441	MIDDLETOWN GARAGE	175 JOHNSON ST	STATUS: U
		MIDDLETOWN GARAGE	175 JOHNSON ST	STATUS: T
		LAWRENCE SCHOOL	MILE LANE	STATUS: R
		MIDDLESEX PLUMBING SUPPLY	180 MAIN ST EXT	STATUS: R
		MIDDLESEX PLUMBING SUPPLY	180 MAIN ST EXT	STATUS: U
		MIDDLESEX PLUMBING SUPPLY	180 MAIN ST EXT	STATUS: A
		FOREST CITY CLEANERS	250 WILLIAM ST	STATUS: A
		FOREST CITY CLEANERS	250 WILLIAM ST	STATUS: A
		FOREST CITY CLEANERS	250 WILLIAM ST	STATUS: U
			699 MIDDLE STREET	STATUS: A
		NORTH & JUDD, INC.	699 MIDDLE STREET	
		NORTH & JUDD, INC.	699 MIDDLE STREET	STATUS: A
		NORTH & JUDD, INC.		STATUS: U
		UNIVERSITY PARK	55 HIGH ST	
		MTJ BUS LINE INC	104 E MAIN ST	STATUS: U
		MTJ BUS LINE INC	104 E MAIN ST	STATUS: U
		AETNA LIFE & CASUALTY	1000 MIDDLE ST.	STATUS: U
		AETNA LIFE & CASUALTY	1000 MIDDLE ST.	STATUS: U
		AETNA LIFE & CASUALTY	1000 MIDDLE ST.	STATUS: U
		AETNA LIFE & CASUALTY	1000 MIDDLE ST.	STATUS: U
		AETNA LIFE & CASUALTY	1000 MIDDLE ST.	STATUS: U
		AETNA LIFE & CASUALTY	1000 MIDDLE ST.	STATUS: U
		AETNA LIFE & CASUALTY	1000 MIDDLE ST.	STATUS: U
		CT DETROIT DIESEL-ALLISON	300 SMITH ST	STATUS: R
		CT DETROIT DIESEL-ALLISON	300 SMITH ST	STATUS: U
		CITY HALL		STATUS: U
33- 1		CITY YARD	485 WASHINGTON STREE	<u> </u>
33- 1		CITY YARD	485 WASHINGTON STREE	
33- 1	1452	CITY YARD	485 WASHINGTON STREE	
33- 1		CITY YARD	485 WASHINGTON STREE	
33- 1	452	CITY YARD	485 WASHINGTON STREE	
33- 1	452	CITY YARD	485 WASHINGTON STREE	STATUS: R
33- 1	452	CITY YARD	485 WASHINGTON STREE	
33- 1	452	CITY YARD	485 WASHINGTON STREE	
33- 1	452	CITY YARD	485 WASHINGTON STREE	STATUS: U
33- 1	452	CITY YARD	485 WASHINGTON STREE	STATUS: U
3- 1	452	CITY YARD	485 WASHINGTON STREE	STATUS: U
3- 1	452	CITY YARD	485 WASHINGTON STREE	STATUS: U
	452	CITY YARD	485 WASHINGTON STREE	STATUS: U
		XAVIER HIGH SCHOOL	181 RANDOLPH RD	STATUS: U
		MIDDLETOWN BIBLE CHURCH	349 EAST STREET	STATUS: U
				STATUS: U
		CKERSLEY HALL	61 DURANT TERR	STATUS: U
		CRELE CONST CORP		STATUS: U
			1685 SAYBROOK RD	STATUS: U
		CRELE CONST CORP		STATUS: U
				STATUS: R
				STATUS: R
				STATUS: U
	-			STATUS: U
	i	WM R PETERSON OIL CO INC BULK TERMINAL		STATUS: R
		VM R PETERSON OIL CO INC BULK TERMINAL		STATUS: R
		VM R PETERSON OIL CO INC BULK TERMINAL		STATUS: R
	.	· · · · · · · · · · · · · · · · · · ·		STATUS: A
				STATUS: U
		······································		STATUS: U
-/numm		······································		STATUS: R
3- 1				STATUS: U
		DAMAGE DISTAR DEMILI	JULI LAUL WININ 31.	01/N10010
3- 1				STATHS: II
3- 1 3- 1	506 E	AINTY RUBBISH SERVICE INC	80 INDUSTRIAL PK RD	STATUS: U STATUS: U

CT-UST

TOWN	NUMBER	SITE	STREET	CODE
83-	1507	FIRST CHURCH OF CHRIST CONGREGATIONA		STATUS: A
83-	1508	SHUCKS MIDDLETOWN TEXACO	405 SOUTH MAIN STREET	
83-	1508	SHUCKS MIDDLETOWN TEXACO	405 SOUTH MAIN STREET	
83-	1508	SHUCKS MIDDLETOWN TEXACO	405 SOUTH MAIN STREET	
83-	1508	SHUCKS MIDDLETOWN TEXACO	405 SOUTH MAIN STREET	
83-	1508	SHUCKS MIDDLETOWN TEXACO	405 SOUTH MAIN STREET	
83-	1509	THE FELDSPAR CORP	1349 RIVER RD	STATUS: R
83-	1510	EGETER BATTERY #7173	90 N MAIN ST	STATUS: R
83-	1510	EGETER BATTERY #7173	90 N MAIN ST	STATUS: R
	1510	EGETER BATTERY #7173	90 N MAIN ST	STATUS: R
83-		BILLS AUTO PARTS INC	1462 SAYBROOK RD	STATUS: R
83-		BILLS AUTO PARTS INC	1462 SAYBROOK RD	STATUS: R
83-			1462 SAYBROOK RD	STATUS: R
83-		BILLS AUTO PARTS INC		
83-	1512	BACON BROTHERS INC	359 MAIN ST	STATUS: U
83-		BACON BROTHERS INC	359 MAIN ST	STATUS: U
83-	1512	BACON BROTHERS INC	359 MAIN ST	STATUS: U
	1512	BACON BROTHERS INC	359 MAIN ST	STATUS: U
83-	1614	CALOSSOS AUTO SALES INC	1443 SAYBROOK RD	STATUS: R
83-	1514	CALOSSOS AUTO SALES INC	1443 SAYBROOK RD	STATUS: R
83-		MIDDLETOWN HEALTH CARE CENTER	111 CHURCH ST	STATUS: U
83-		MARINOS SALES & SERVICE INC	392 WASHINGTON ST	STATUS: U
83-		MARINOS SALES & SERVICE INC	392 WASHINGTON ST	STATUS: Ų
83-		MARINOS SALES & SERVICE INC	392 WASHINGTON ST	STATUS: U
83-		FARMERS AND MECHANICS SAVINGS BANK	211 SOUTH MAIN ST	STATUS: U
	1521	JC PENNEY CO	395 MAIN ST	STATUS: U
83-	1524	HAZENS OFFICE INTERIORS	299 INDUSTRIAL PARK	STATUS: U
83-	1525	QUEENS CONVALESCENT INC	600 HIGHLAND AVE	STATUS: U
83-	1526	LIBERTY BANK	315 MAIN STREET	STATUS: R
83-	1526	LIBERTY BANK	315 MAIN STREET	STATUS: U
83-	1527	RIVERVIEW CENTER	100 RIVERVIEW CENTER	STATUS: A
83-	1527	RIVERVIEW CENTER	100 RIVERVIEW CENTER	STATUS: A
83-	1527	RIVERVIEW CENTER	100 RIVERVIEW CENTER	STATUS: R
83-	1528	MOBIL OIL CORPORATION #GCE	929 WASHINGTON STREE	STATUS: U
83-	1528	MOBIL OIL CORPORATION #GCE	929 WASHINGTON STREE	STATUS: U
	1528	MOBIL OIL CORPORATION #GCE	929 WASHINGTON STREE	STATUS: U
		MOBIL OIL CORPORATION #GCE	929 WASHINGTON STREE	STATUS: U
		MOBIL OIL CORPORATION #GCE	929 WASHINGTON STREE	STATUS: U
		MOBIL OIL CORPORATION #GCE	929 WASHINGTON STREE	STATUS: U
		MOBIL OIL CORPORATION #GCE	929 WASHINGTON STREE	STATUS: U
		MOBIL OIL CORPORATION #GCE	929 WASHINGTON STREE	
		MOBIL OIL CORPORATION #GCE	929 WASHINGTON STREE	-
			929 WASHINGTON STREE	
				STATUS: R
				STATUS: U
				STATUS: U
				STATUS: U
		· · · · · · · · · · · · · · · · · · ·		STATUS: U
		***************************************		STATUS: U
				STATUS: A
				STATUS: R
				STATUS: U
	· · · · · · · · · · · · · · · · · · ·			STATUS: R
		1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		STATUS: U
				STATUS: R
	\ -			STATUS: U
				STATUS: A
				STATUS: U
				STATUS: U
83- 1	1 537		1	STATUS: U
	537	J.F. JARZABEK 5207	MAIN & GRAND STS	STATUS: A

T	T		1	
	NUMBER	SITE	STREET	CODE
83-	1538	VICTORS EXXON #1102	613 WASHINGTON ST	STATUS: R
83-	1538	VICTORS EXXON #1102	613 WASHINGTON ST	STATUS: R
83-	1538	VICTORS EXXON #1102	613 WASHINGTON ST	STATUS: R
83-	1538	VICTORS EXXON #1102	613 WASHINGTON ST	STATUS: R
83-	1538	VICTORS EXXON #1102	613 WASHINGTON ST	STATUS: R
83-	1539	DUNNS	471 WASHINGTON ST	STATUS: U
83-	1539	DUNNS	471 WASHINGTON ST	STATUS: U
83-	1539	DUNNS	471 WASHINGTON ST	STATUS: U
83-	1539	DUNNS	471 WASHINGTON ST	STATUS: U
83-	1539	DUNNS	471 WASHINGTON ST	STATUS: U
83-	1539	DUNNS	471 WASHINGTON ST	STATUS: U
83-	1541	A BRAZOS & SONS INC	RANDOLPH RD	STATUS: U
	1541	A BRAZOS & SONS INC	RANDOLPH RD	STATUS: U
83-				
	1543	DAIRY MART INC	619 SOUTH MAIN ST	STATUS: U
83-	1543	DAIRY MART INC	619 SOUTH MAIN ST	STATUS: U
83-	1543	DAIRY MART INC	619 SOUTH MAIN ST	STATUS: U
	1543	DAIRY MART INC	619 SOUTH MAIN ST	STATUS: R
	1543	DAIRY MART INC	619 SOUTH MAIN ST	STATUS: R
	1543	DAIRY MART INC	619 SOUTH MAIN ST	STATUS: R
83-	1543	DAIRY MART INC	619 SOUTH MAIN ST	STATUS: R
83-	1544	L.C.I. FORD	55 NORTH MAIN STREET	STATUS: R
83-	1544	L.C.I. FORD	55 NORTH MAIN STREET	STATUS: U
83-	1544		55 NORTH MAIN STREET	STATUS: R
		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: A
		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: A
}		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: A
!	<u> </u>	EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: A
		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: A
		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: A
		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: U
		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: U
		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: R
J		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: A
83-	1545	EIS DIVISION, STANDARD MOTOR PRODUCTS	695 HIGH STREET	STATUS: A
83-	1545	EIS DIVISION, STANDARD MOTOR PRODUCTS	695 HIGH STREET	STATUS: A
83-		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: A
83-	1545	EIS DIVISION, STANDARD MOTOR PRODUCTS	695 HIGH STREET	STATUS: A
83-	1545	EIS DIVISION, STANDARD MOTOR PRODUCTS	695 HIGH STREET	STATUS: R
83-	1645	EIS DIVISION, STANDARD MOTOR PRODUCTS	695 HIGH STREET	STATUS: R
		EIS DIVISION, STANDARD MOTOR PRODUCTS		STATUS: A
	1			STATUS: U
				STATUS: U
				STATUS: U
				STATUS: U
l	i			STATUS: U
		* *		STATUS: U
-				STATUS: R
				STATUS: R
				STATUS: U
				STATUS: R
		· · · · · · · · · · · · · · · · · · ·		STATUS: R
83-	1555	VINCI OIL CO.		STATUS: R
83-	1555			STATUS: R
83-	1555	VINCI OIL CO.		STATUS: R
83-	1555			STATUS: R
				STATUS: U
		# · ·	\	STATUS: R
				STATUS: U
				STATUS: R
				STATUS: U
				STATUS: U
		The state of the s		STATUS: A
				STATUS: A
83-	1555	VINCI OIL CO.	1000 NEWFIELD ST.	STATUS: A

TOWN	NUMBER	SITE	STREET	CODE
83-	1555	VINCI OIL CO.	1000 NEWFIELD ST.	STATUS: A
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: R
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: U
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: R
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: U
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: R
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: R
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: U
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: R
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: R
83-	1556	SUNOCO # 0266-2138	427 SOUTH MAIN	STATUS: U
83-	 -	MUELLER TRADE BINDERY CORP.	87 INDUSTRIAL PARK RD.	-
83-	1559	MUELLER TRADE BINDERY CORP.	87 INDUSTRIAL PARK RD.	STATUS: R
83-	1562	MIDDLETOWN GARAGE 7605	555 HIGHLAND AVE.	STATUS: R
83-	1562	MIDDLETOWN GARAGE 7605	555 HIGHLAND AVE.	STATUS: U
83-	1562	MIDDLETOWN GARAGE 7605	555 HIGHLAND AVE.	STATUS: R
83-	1562	MIDDLETOWN GARAGE 7605	555 HIGHLAND AVE.	STATUS: U
83-	1562	MIDDLETOWN GARAGE 7605	555 HIGHLAND AVE.	STATUS: U
83-	1562	MIDDLETOWN GARAGE 7605	555 HIGHLAND AVE.	STATUS: R
83-	1564	BOBS AMOCO	711 MAIN ST	STATUS: R
83-	1564	BOBS AMOCO	711 MAIN ST	STATUS: R
83-	1564	BOBS AMOCO	711 MAIN ST	STATUS: Ŗ
83-	1565	DBM #576	572 WASHINGTON STREE	STATUS: U
83-	1565	DBM #576	572 WASHINGTON STREE	STATUS: U
83-	1565	DBM #576	572 WASHINGTON STREE	STATUS: U
83-	1565	DBM #576	572 WASHINGTON STREE	STATUS: U
83-	1566	SHUCK STOP TEXACO	543 WASHINGTON STREE	STATUS: U
83-	1566	SHUCK STOP TEXACO	543 WASHINGTON STREE	STATUS: R
83-	1566		543 WASHINGTON STREE	
83-	1566	SHUCK STOP TEXACO	543 WASHINGTON STREE	STATUS: U
83-	1566	SHUCK STOP TEXACO	543 WASHINGTON STREE	STATUS: R
83-	1566	SHUCK STOP TEXACO	543 WASHINGTON STREE	STATUS: R
83-	1566	SHUCK STOP TEXACO	543 WASHINGTON STREE	STATUS: U
			543 WASHINGTON STREE	STATUS: R
			82 BERLIN ST	STATUS: U
-+				STATUS: U
				STATUS: U
				STATUS: U
	 !			STATUS: U
			• • • • • • • • • • • • • • • • • • • •	STATUS: U
`				STATUS: U
			•	STATUS: R
				STATUS: U
				STATUS: U
				STATUS: U
				STATUS: U STATUS: U
				
		***************************************	31 INDUSTRIAL PARK RD	STATUS: U
-			31 INDUSTRIAL PARK RD	
		THE PROPERTY OF THE PROPERTY O	•	STATUS: U
				STATUS: U
				STATUS: U
JU- 1	. 303	menor man octobe		J. N. V. V. V

TOWN	NUMBER	SITE	STREET	CODE
83-	1589	MERCY HIGH SCHOOL	1740 RANDOLPH ROAD	STATUS: U
83-	1589	MERCY HIGH SCHOOL	1740 RANDOLPH ROAD	STATUS; R
83-	1590	CALIA MOTORS INC	1075 NEWFIELD ST	STATUS: U
83-	1590	CALIA MOTORS INC	1075 NEWFIELD ST	STATUS: U
83-	1590	CALIA MOTORS INC	1075 NEWFIELD ST	STATUS: U
83-	1591	SINCLAIR OLDSMOBILE GMC INC	605 SAYBROOK RD	STATUS: U
83-	1591	SINCLAIR OLDSMOBILE GMC INC	605 SAYBROOK RD	STATUS: U
83-	1601	PODEN DENTAL GROUP	535 SAYBROOK RD	STATUS: U
83-	1602	COCA COLA BOTTLING CO OF MIDDLETOWN	310 S MAIN ST	STATUS: U
83-	1604	TOWN COUNTRY AUTO SALES INC	722 NEWFIELD ST	STATUS: U
83-	1605	TOWN COUNTRY AUTO SALES INC	750 NEWFIELD ST	STATUS: U
83-	1605	TOWN COUNTRY AUTO SALES INC	750 NEWFIELD ST	STATUS: U
83-	1605	TOWN COUNTRY AUTO SALES INC	750 NEWFIELD ST	STATUS: U
83-	1606	MIDDLETOWN BUILDERS SUPPLY INC	120 NO MAIN ST	STATUS: U
83-	1606	MIDDLETOWN BUILDERS SUPPLY INC	120 NO MAIN ST	STATUS: U
83-	1607	JACKSON REALTY/CORRUGATED	RIVER RD	STATUS: U
83-	1607	JACKSON REALTY/CORRUGATED	RIVER RD	STATUS: U
83-	1607	JACKSON REALTY/CORRUGATED	RIVER RD	STATUS: U
83-	1607	JACKSON REALTY/CORRUGATED	RIVER RD	STATUS: R
83-	1607	JACKSON REALTY/CORRUGATED	RIVER RD	STATUS: R
83-	1609	JACKSON CHEVROLET CO	660 SOUTH MAIN ST	STATUS: R
83-	1609	JACKSON CHEVROLET CO	660 SOUTH MAIN ST	STATUS: R
83-	1609	JACKSON CHEVROLET CO	660 SOUTH MAIN ST	STATUS: U
83-	1610	STONEYCREST TOWERS	352 NEWFIELD ST	STATUS; U
83-	1612	NEWFIELD TOWERS REALTY	220 NEWFIELD ST	STATUS: U
83-	1613	WILLOWCREST LIMITED PARTNERSHIP	STONEYCREST DR	STATUS: U
83-	1613	WILLOWCREST LIMITED PARTNERSHIP	STONEYCREST DR	STATUS: U
83-	1613	WILLOWCREST LIMITED PARTNERSHIP	STONEYCREST DR	STATUS: U
83-	1613	WILLOWCREST LIMITED PARTNERSHIP	STONEYCREST DR	STATUS: U
83-	1613	WILLOWCREST LIMITED PARTNERSHIP	STONEYCREST DR	STATUS: U
83-	1613	WILLOWCREST LIMITED PARTNERSHIP	STONEYCREST DR	STATUS: U
83-	1613	WILLOWCREST LIMITED PARTNERSHIP	STONEYCREST DR	STATUS: U
83-	1616	WOODBURY APTS	WOODBURY CIRCLE	STATUS: U
83-	1616	WOODBURY APTS	WOODBURY CIRCLE	STATUS: U
83-		PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: A
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: U
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: U
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: U
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: U
83	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: U
83-		PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: U
83-	1			STATUS: U
83-	1		AIRCRAFT ROAD	STATUS: U
83-	 		AIRCRAFT ROAD	STATUS: U
83-		PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: U
			AIRCRAFT ROAD	STATUS: U
83-				STATUS: U
			AIRCRAFT ROAD	STATUS: A
	ļ		AIRCRAFT ROAD	STATUS: U
			AIRCRAFT ROAD AIRCRAFT ROAD	STATUS: U STATUS: U
			AIRCRAFT ROAD	STATUS: U
				STATUS: U
				STATUS: R
				STATUS: R
			AIRCRAFT ROAD	STATUS: R
				STATUS: R
				STATUS: R
				STATUS: A
				STATUS: A
			· · · · · · · · · · · · · · · · · · ·	STATUS: R
				STATUS: R
			-	STATUS: R
				STATUS: R
		THE THE PROPERTY OF THE PARTY O		·

CT-UST

	I	0.75	T ATOPPT	1 0000
TOWN		SITE	STREET	CODE
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: A
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: R
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: R
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: R
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: R
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: A
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: A
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: R
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: R
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: R
83-	2874	PRATT & WHITNEY - MIDDLETOWN PLANT	AIRCRAFT ROAD	STATUS: T
83-	2879	PHYSICAL PLANT	56 HAMLIN ST	STATUS: U
83-	2880	CRESCIMANO RESIDENCE	39 EAST ST	STATUS: U
83-	2881	SEARS	222 MAIN ST	STATUS: U
<u> </u>	9067	RONALD EMANUELSON	418 HIGBY RD.	STATUS: U
83-				
83-	9067	RONALD EMANUELSON	418 HIGBY RD.	STATUS: U
83-	9068	PHYSICAL PLANT	27 MILL ST.	STATUS: U
83-	9070	SUNOCO # 0005-6705	519 WASHINGTON ST.	STATUS: R
83-	9070	SUNOCO # 0005-6705	519 WASHINGTON ST.	STATUS: U
83-	9070	SUNOCO # 0005-6705	519 WASHINGTON ST.	STATUS: R
83-	9070	SUNOCO # 0005-6705	519 WASHINGTON ST.	STATUS: U
83-	9070	SUNOCO # 0005-6705	519 WASHINGTON ST.	STATUS: B
83-	9070	SUNOCO # 0005-6705	519 WASHINGTON ST.	STATUS: U
83-	9070	SUNOCO # 0005-6705	519 WASHINGTON ST.	STATUS: R
83-		SUNOCO # 0005-6705	519 WASHINGTON ST.	STATUS: R
83-	9073	MIDDLETOWN MAINTENANCE FACILITY	PADDOCK ROAD	STATUS: U
83-	9073	MIDDLETOWN MAINTENANCE FACILITY	PADDOCK ROAD	STATUS: R
83-	9073	MIDDLETOWN MAINTENANCE FACILITY	PADDOCK ROAD	STATUS: U
83-		MIDDLETOWN MAINTENANCE FACILITY	PADDOCK ROAD	STATUS: R
			PADDOCK ROAD	STATUS: U
83-		MIDDLETOWN MAINTENANCE FACILITY		
83-	9074		BOX 351	STATUS: U
	<u> </u>		BOX 351	STATUS: U
		CONNECTICUT VALLEY HOSPITAL	BOX 351	STATUS: U
83-			BOX 351	STATUS: U
83-			BOX 351	STATUS: U
83-	9074	CONNECTICUT VALLEY HOSPITAL	BOX 351	STATUS: U
83-	9074	CONNECTICUT VALLEY HOSPITAL	BOX 351	STATUS: U
83-	9074	CONNECTICUT VALLEY HOSPITAL	BOX 351	STATUS: U
83-	9074	CONNECTICUT VALLEY HOSPITAL	BOX 351	STATUS: U
83-	9074	CONNECTICUT VALLEY HOSPITAL	BOX 351	STATUS: U
83-	9074	CONNECTICUT VALLEY HOSPITAL	BOX 351	STATUS: A
		CONNECTICUT VALLEY HOSPITAL	BOX 351	STATUS: U
				STATUS: R
-				STATUS: U
· · · · · · · · · · · · · · · · · ·				STATUS: U
				STATUS: U
				STATUS: U
	9077			STATUS: U
83-	9078	AAMCO TRANSMISSION	113 WASHINGTON ST	STATUS: A
	9079	NATIONAL GUARD ARMORY	70 MAIN ST	STATUS: U
				STATUS: U
<u>-</u>	-			STATUS: U
				STATUS: U
				STATUS: R
				STATUS: R
	3001 (i		·	STATUS: R
33-				OLECUS: D
22	9081			
	9081 I	MONROE MUFFLER	926 WASHINGTON ST	STATUS: R
33-	9081 (9081 (9081 (MONROE MUFFLER MONROE MUFFLER	926 WASHINGTON ST 926 WASHINGTON ST	

TOWN	NUMBER	SITE	STREET	CODE
83-	9382	FRANK KROL CONSTRUCTION, INC.	823 NEWFIELD ST	STATUS: U
83-	9686	BOB'S INC.	725 MAIN STREET	STATUS: U
83-	9837	VOCATIONAL AGRICULTURE CENTER	HUNTING HILL AVENUE	STATUS: U
83-	9837	VOCATIONAL AGRICULTURE CENTER	HUNTING HILL AVENUE	STATUS: R
83-	9837	VOCATIONAL AGRICULTURE CENTER	HUNTING HILL AVENUE	STATUS: U
83-	9838	OLD ADMINISTRATION BUILDING	311 HUNTING HILL AVEN	STATUS: U
83-	9839	MIDDLETOWN HIGH SCHOOL	311 HUNTING HILL AVEN	STATUS: R
83-	9839	MIDDLETOWN HIGH SCHOOL	311 HUNTING HILL AVEN	STATUS: U
83-	9839	MIDDLETOWN HIGH SCHOOL	311 HUNTING HILL AVEN	STATUS: U
83-	9839	MIDDLETOWN HIGH SCHOOL	311 HUNTING HILL AVEN	STATUS: R
83-	9839	MIDDLETOWN HIGH SCHOOL	311 HUNTING HILL AVEN	STATUS: U
83-	10092	C. T. V. I. P.	1885 SO. MAIN ST. (RT.1	STATUS: U
83-	10094	GILLETTI'S	MAIN STREET EXT.	STATUS: R
83-	10094	GILLETTI'S	MAIN STREET EXT.	STATUS: R
83-	10094	GILLETTI'S	MAIN STREET EXT.	STATUS: R
83-	10094	GILLETTI'S	MAIN STREET EXT.	STATUS: R
83-	10095	BOB'S, INC.	343 MAIN STREET	STATUS: U
83-	10095	BOB'S, INC.	343 MAIN STREET	STATUS: U
83-	10404	MIDDLETOWN PROFESSIONAL PARK	530 SAYBROOK ROAD	STATUS: U
83-	10405	MOHAWK MANUFACTURING COMPANY	1270 NEWFIELD STREET	STATUS: U
83-	10405	MOHAWK MANUFACTURING COMPANY	1270 NEWFIELD STREET	STATUS: A
83-	10405	MOHAWK MANUFACTURING COMPANY	1270 NEWFIELD STREET	STATUS: A
83-	10405	MOHAWK MANUFACTURING COMPANY	1270 NEWFIELD STREET	STATUS: U
83-	10405	MOHAWK MANUFACTURING COMPANY	1270 NEWFIELD STREET	STATUS: R
83-	10406	WADSWORTH GLEN	30 BOSTON ROAD	STATUS: U
83-	10634	MIDDLETOWN PRESS	2 MAIN STREET	STATUS: R
83-	10710	MIDDLETOWN #2 CENTRAL OFFICE (7602)	1055 MIDDLE STREET	STATUS: U
83-	11000	DATTCO INC	131 TUTTLE RD	STATUS: R
83-	11000	DATTCO INC	131 TUTTLE RD	STATUS: U
83-	11003	CENNACLE MIDDLETOWN	WADSWORTH AVE	STATUS: R
83-	11003	CENNACLE MIDDLETOWN	WADSWORTH AVE	STATUS: R

CONT. CO. Laborator Characteristic Contraction Co. Laborator Co. Laborat
MIDDLEIOWN
MIDDLETOWN

- TR = Transporter of Hazardous Waste
- LD = Land Disposal Facility (LDF) of Hazardous Waste
- IN = Incinerator (INC) of Hazardous Waste
- ST = Storage or Treatment Facility (TSF) for more than 90 days of Hazardous Waste
- BB = Burner/Blender of Hazardous Waste
- *LG = Large Quantity Generator (LQG) of State-only Waste
- *SG = Small Quantity Generator (SQG) of State-only Waste
- *VG = Very Small Quantity Generator (VSQG) of State only Waste
- *G? = Other Generator of State-only Waste
- *MP = Transports Reclaimable Precious Metals (MA only)
- *T? = Transports Statewonly Waste
- *LD = Land Disposes State-only Waste
- *IN = Incinerates StateFonly Waste
- *D? = Other TSD of State=only Waste
- *R1 = Level 1 Recycler (MA only)
- *R2 = Level 2 Recycler (MA only)
- *R3 = Level 3 Recycler (MA only)
- *R? = Other Burner/Blender Recycler
- *ST = Stores/Treats State only Waste
- *A = Recycles under Class A permit (%A only)
- *B1 = Mecycles under Class B1 permit (MA only)
- *B2 = Recycles under Class B2 permit (MA only)
- *B3 = Recycles under Class B3 permit (MA only)
- *B4 = Recycles under Class 84 permit (%A only) *B5 = Recycles under Class B5 permit (MA only)
- *C = Recycles under Class C permit (MA only)
- *B? = Recycles under Class B permit (MA only)

Phillips Property Hicks & No. Colony Roads	Heriden	Solvents Metals	Ind. Studge Unknown	Unknown	5	WCU Order #3424 2/14/83; Groundwater study and minimize or eliminate contamination from past disposal. In CERCLIS, PA Done.
Westvaco Corp. Empire Avenue	Meriden	Solvents Metals	Lagoons	Unknown	5	Under WCU Order #2891 6/80. Lagoons cleaned up, Groundwater monitoring, hydrogeologic investigation done. In CERCLIS, PA Done, SI Done by NUS/FIT 6/85 indicated presence of 15 volatile organic compounds in monitoring wells, increase in concentrations from seepage and contaminants leached to Silver Lake.
Dairlea Co-op Inc. Benson Road	Middlebury	Waste Oils	To Ground	Unavail.	3	Company sold to Farm Shoppe prior to 1980.
Rogers Mfg. Co. Main Street	Middleffeld	Metals, Waste Drywell Oils, Solvents	s Drywell ts	Unavail.	5	Company has been operating on-site since 1981. In CERCLIS, PA Done
Jackson Corrugated Container River Road	Niddletown	Solvents	To Ground Septic Sys.	Unavail.	89	Contaminated soils excavated from old septic system and other disposal areas under state supervision.
Pratt & Whitney Aircraft Road	Middletown	MOH Studge	Landfill	Unavail.	8	Land disposal facility to be permitted for on-site disposal under RCRA. Monitoring wells on-site.
Wilcox - Crittenden Div. of North and Judd 699 Middle Street	Middletown	Metals Acid MOH Sludge Solvents	Lagoons Waste Pile	Unavail.	V9/89	GW Monitoring wells on-site, waste pile removed in 1983. Lagoon closure, soil testing, GW Assessment to be done under D.E.P Consent Agreement.

	+		rage	бa
	ESTABLISHMENT NAME	ADDRESS	TOWN	+
	/ Sticklor Electric Supply Co.	225 Walnut Street	+	+
55	Superior Spring & Mfg. Co Inc	2. 125 West Service Board	Hartford	- 1
155	Veeder-Root Company	70 Sargeant Street	Hartford	- 1
	Veeder-Root Company	28 Sargeant Street	Hartford	!
	Western Pacific	51 - 99A Homestead Avenue	Hartford]
	Andrews/Tillinghast/Village S	St 97-105 Main Street	Hartford	-
1563	Rohm and Haas Connecticut Inc	Old Brickward	Hebron	į
564	Bulls Bridge Auto Center, Inc	U. S. Poura 7	Kensington	
565	Acadia Eastern, Inc.	300 Lake Road	Kent	1
	Acadia Eastern/Corcap Eastern	300 Lake Poad	Killingly	
1567	CL&P (two filed-one for lease) [85 Hutchine Street	Killingly	-
568	Diamond Glass Company	Rt 101 & Interstate 395	Killingly	- [
1569	National Patent Development	Bailey Hill Road	Killingly	1
1570	National Patent Medical Ptnrs	plBailey Hill Poad	Killingly	-
571	William Prym, Inc.	Route 101	Killingly	-
572	Anchor Glass Container Corp.	581 Hartford Turnpike	Killingly	1
1573	National Patent Development	349 Lake Road	Killingly/Dayville	ļ
574	National Patent Medical Ptnrs	0/349 Lake Road	Killingly/Dayville	ļ
	William Prym, Inc.	Main Street	Killingly/Dayville	!
576	U.S. Silica Company	154 Latern Hill Road	Killingly/Dayville	1,
577	Monarch Sales Corporation	363 River Road	Lisbon	!
	PTC Aerospace Inc.	607 Bantam Road	Litchfield	-
<i>-</i> 379	John Nedobity & Son, Inc.	202, 208, 212 County Road	Madison	ļ
	Carlson's Express, Inc.	85-111 Hilliard Street	Manchester	1
381	Clock Tower Mill Associates	60 Elm St and 182 Pine Street	Manchester	ļ
	E.A. Patten Co.	303 Wetherell Street	Manchester]
.500	Klock Div/Collins & Aikman	1366 Tolland Turnpike	Manchester	}
	Lydall, Inc.	615 Parker Street	Manchester	i
	Morande Bros. Inc.	293-315 Center/410 Broad St	Manchester	i i
586	Morande Lincoln Mercury Mazda	293-315 Center/415 Broad St.	Manchester	i
587	Rich Roofing Corporation	71R Hilliard Street	Manchester	ł
	TEK Electronic Manufacturing	6 Progress Drive, Building 2	Manchester	i
	TEK Electronic Manufacturing	6 Progress Drive	Manchester	i
590	AMF Cuno	400 Research Parkway	Meriden	
	CL&P	56 Cooper Street	Meriden	i
	Colonial Custom Cleaners	9 Butler Street	Meriden	i
	Crown Plastics	900 Old Colony Road aka(896)	Meriden	İ
	Getty Petroleum	213 Colony Street	Meriden	İ
	Insilco Corp.	550/590 Research Parkway	Meriden	Ì
	JBCM Co. (J.B. Coggins Co.) MRM Industries, Inc.	531 Cross Street	Meriden	
	MRM Industries, Inc.	508 North Colony Street	Meriden	
	Vinnie's Sunoco	508 North Colony Street	Meriden	ĺ
	Westvaco Corporation	2 Main Street	Meriden	1
	Stemmler Archery, Inc.	Empire Avenue	Meriden	
	Uniroyal Chemical Company	984 Southford Road	Middlebury	
	· · · · · · · · · · · · · · · · · · ·	Benson Road Benson Road	Middlebury	!
	· · · · · · · · · · · · · · · · · · ·		Middlebury	
	_		Middlefield	
	Atlantic Detroit Diesel Alison		Middletown	
5r-	CT Detroit Diesel Allison Inc.	300 Smith Street	Middletown	
j			Middletown	
	· ·		Middletown Middletown	
			Middletown Middletown	
			Middletown	
	Russell Square Associates		Middletown	
			Middletown	
	'	-		

	Property Transfers		Page 7
	ESTABLISHMENT NAME	ADDRESS	TOWN
ė.	: Safeway Products Inc.	440 Middlefield Street	Middletown
	[Tex-Tech Industries, Inc.	150 Industrial Park Road	Middletown
	Tri-Star Sports, Inc.	475 Smith Street	Middletown
	Alinabal, Inc.	28 Woodmont Drive	Milford
1618	i i i i i i i i i i i i i i i i i i i	950 Oronoque Road	Milford
	Burndy Corporation	Wampus Lane	Milford
	CBS, Inc.	91 Woodmont Street	Milford
(621	Eastern Lease/Milford Nursery	/ 909-911 Bridgeport Avenue	Milford
.622	Eastern Steel & Metal Company		Milford
	Holmes Transportation	825 Bridgeport Avenue	Milford
525	Holmes Transportation (bnkrpt	1) 825 Bridgeport Avenue	Milford
626	Holmes Transportation (stock) Monarch Sales Corporation		Milford
1627		379 Naugatuck Avenue	Milford
	Navister Int'L Transportation	857 Bridgeport Avenue	Milford
.629			Milford
1630	•	269 Old Gate Lane	Milford
	Quamco, Inc. (Eldorado Div.)	336 Boston Post Road (US Rt 1)	Milford
	Quamco, Inc. (Eldorado Divison		- I
≟633		221 Old Gate Lane	Milford
1634	Ryder Truck (DeForest Smith)	1465 Boston Post Road	Milford
	US Electrical Mtrs - (Emerson		Milford
636		31 Rowe Avenue	Milford
1637	Vitramon Incorporated	Route 25	Monroe
₫ 638	Vitramon, Inc.	Route 25	Monroe
620	Treatment reduct reduct	855 Route 32	Montwille
T	Rand-Whitney Robertson (prop)	370 Route 163 and Robertson RD	Montville
1641	Rand-Whitney Robertson (stock)	370 Route 163 and Robertson Rd	Montville
	UNC Inc (United Nuclear)	67 Sandy Desert Road	Montville
643	UNC Inc (United Nuclear)	portion of/67 Sandy Desert Rd	Montville
	Eastern Company	85 Bridge Street	Naugatuck
	Fabricated Metal Products	1 Risdon Street	Naugatuck
646	General DataComm, Inc.	6 Rubber Avenue	Naugatuck
1647	GTE Products Corporation	General Pulaski Walk/178 Bridg	Naugatuck
1648 549	GTE Products/Osram Sylvania	General Pulaski Walk/178 Bridg	Naugatuck
-650	Naugatuck Glass Company Risdon Corp.	Bridge and Church Street	Naugatuck
1651	Risdon Corp.	1 Risdon Street	Naugatuck
552	Seal Products (Bunzl Graphic)	1 Risdon Street	Naugatuck
553	T.F. Butterfield Inc.	550 Spring Street	Naugatuck
1654	Uniroyal, Inc.	56 & 32 Rubber Avenue Elm Street	Naugatuck
1355	CNB Equity Corporation	1 Grove Street	Naugatuck
556	Comet Mfg / GTT Corp.	315 John Downey Drive	New Britain
1657		l m =	New Britain
1658	Dunbar Armored Security, Inc.	444 John Downey Drive	New Britain
	Litton Ind/New Britain Machine	lamente areas	New Britain
. 560	Metalform Company, Inc.	CCC 7-1- 5	New Britain
	Okay Industries, Inc.	200 711 2	New Britain New Britain
562	Price Company/Nestles	400 03-6 7 1	New Britain
563	Price Company/Stanley Plaza	400 03 - 5	New Britain
	Sealectro Corporation	FOR Beat William .	New Britain
•	Stanley Works	400 15	New Britain
	The Torrington Company	37 Darkh G	New Britain
	Alco Dispensing Systems	Wickett St. (Pine Meadow)	New Hartford
	Cooper Industries, Inc.	Greenwoods Industrial Park	New Hartford
	Hitchcock Chair Company [Greenwoods Industrial Park	New Hartford
70	Hitchcock Chair Company	G	New Hartford

	Property Transfers		Page 15
	ESTABLISHMENT NAME	ADDRESS	TOWN
. 9	R.T. Coachworks (lease)	244R Broad Street	Manchester
	R.T. Coachworks (stock)	244R Broad Street	Manchester
301		71R Hilliard Street	Manchester
2		345 Center Street	Manchester
-3	Sifco Selective Plating	61-81 Woodland & 24 Chapel St	Manchester
304	Sinclair & Valentine	275 Progress Drive	Manchester
115	TEK Electronic Manufacturing	6 Progress Drive, Building 2	Manchester
₁ 6	TEK Electronic Manufacturing	6 Progress Drive	Manchester
307	Tyco Eng. System (Multi Circuit	E. Center & Harrison St	Manchester
308	Weinberg, Robert W.	460 Oakland Street	Manchester
۰,9	Williams Cleaners, Inc.	171 Spencer Street	Manchester
_0	Buzz and Bear Enterprises	860 Stafford Road	Mansfield/Storrs
	Marty's Service	575 Middle Turnpike	Mansfield/Storrs
.2	Algonquin Gas Transmission Co.	· ·	Meriden
.3	American Oil Change Corp.	321-327 West Main Street	Meriden
	AMF Cuno	400 Research Parkway	Meriden
	Britannia-Meriden Corp.	234 Sherman Street	Meriden .
	C.N. Flagg & Co., Inc.	450-452 Murdock Avenue	Meriden
	· -	41 High Street	Meriden
	Creb	56 Cooper Street	Meriden
	Colonial Custom Cleaners	9 Butler Street	Meriden
	Crown Plastics	900 Old Colony Road aka(896)	Meriden
	Dale's Auto Body Service	640 Chamberlain Highway	Meriden
72	Eastman Teleco Company	105 Pondview Drive	Meriden
	Flagg Equipment Corporation	470 Murdock Avenue	Meriden
1.	Getty Petroleum	213 Colony Street	Meriden
	Guest Company Inc.	49 Elm Street	Meriden
	Insilco Corp.	550/590 Research Parkway	Meriden
	J & J Realty JBCM Co. (J.B. Coggins Co.)	• -	Meriden Meriden
	•	:	Meriden
	Nanfito's Cleaners/King Clean	•	•
	Personal Expressions	35 Meridian Street	Meriden
	Teleco Oilfield Services	105 Pondview Drive	Meriden
	Vinnie's Sunoco	2 Main Street	Meriden
	•	883 Paddock Avenue	Meriden
	•	319 Hanover Street	Meriden
	Colonial Texaco	115 Kissewaug Road	Middlebury
	•	115 Kissewaug Road	Middlebury
	Hanson's Moving & Storage Inc.		Middlebury
	•	North Benson Road	Middlebury
	Stemmler Archery	984 Southford Road	Middlebury
	Stemmler Archery, Inc.	•	Middlebury
	-	· · · · · · · · · · · · · · · · · · ·	Middlebury
	•	· · · · · · · · · · · · · · · · · · ·	Middlebury
	·	•	Middlefield
	•	•	Middletown
	Atlantic Detroit Diesel Alison	•	Middletown
	·	'	Middletown
	, =	•	Middletown
l i	·	<u> </u>	Middletown
5 0	CT Detroit Diesel Allison Inc.	300 Smith Street	Middletown
351	CT Valley Coach & Frame, Ltd.	52 North Main Street	Middletown
352	Dairy Mart Inc	619 South Main Street	Middletown
53	Dormers Corp/Middletown Press	2 Main Street	Middletown
	•	·	Middletown
÷5 5	Fenner America, Inc.	400 East Main Street	Middletown

	Property Transfers		Page 1	. Б
	ESTABLISHMENT NAME	ADDRESS	TOWN	+
i6	Getty Petroleum	578 South Main Street	Middletown	1
งฮ์ 7	Longworth-Carlson Inc.	55 North Main Street	Middletown	i
358	:	770 Newfield Street	Middletown	i
i9	Maaco Auto Painting	770 Newfield St/Unit2A Bldg 2	Middletown	İ
10	Middletown Dodge	926 Washington Street	Middletown	į
361	North & Judd	699 Middle Street	Middletown	į
112	Olin Ski Company, Inc.	475 Smith Street	Middletown	ĺ
;3	Parker-Hannifin Corp.	695 High Street	Middletown	1
364	Raymond Engineering	217 Smith Street	Middletown	
36 5	Raymond Engineering	400 Middle Street	Middletown	
i6	Russell Square Associates	395 East Main Street	Middletown	-
7 زر	Russell Square Associates	400 East Main Street	Middletown	
36 8	Safe Way Disposal Systems	80 Industrial Park Road	Middletown	1
i 9	Safeway Products Inc.	440 Middlefield Street	Middletown	į
10	Sinclair Oldsmobile-GMC Inc.	597 Saybrook Road	Middletown	1
3 71	Sinclair Oldsmobile-GMC Inc.	605 Saybrook Road	Middletown	1
72י	Tex-Tech Industries, Inc.	150 Industrial Park Road	Middletown	
13	Tex-Tech Industries, Inc.	150 Industrial Park Road	Middletown	ļ
3 74	Tri-Star Sports, Inc.	475 Smith Street	Middletown	ļ
3 75	Ziebart Rustproofing	,	Middletown	
16	Alinabal, Inc.	28 Woodmont Drive	Milford	!
17	Bridgeport Concrete & Asphalt	950 Oronoque Road	Milford	-
3 78	Burndy Corporation	1	Milford	1
19	Butkin Precision Mfg.	67 Erna Avenue	Milford	1
	Butkin Precision Mfg.	!	Milford	
3.	CBS, Inc.	91 Woodmont Street	Milford	-
₹82	Closet Organizers & Accessorie		Milford	ļ
33	DeMattia Property		Milford	1
584	Dentek Dental Lab Inc.	158 Cherry Street	Milford	1
	Eastern Lease/Milford Nursery		Milford	[
	100000000000000000000000000000000000000	One Eastern Steel Road	Milford	1
37	Electro Manufacturing	100 Woodmont Road	Milford	1
388	Electro Manufacturing	100 Woodmont Road	Milford	1
	Elm City Citizen Newspapers	(Milford	1
	Holmes Transportation	825 Bridgeport Avenue	Milford	1
	Holmes Transportation (bnkrpt)		Milford	1
		3 -	Milford	1
	I & E Supply, Inc.		Milford	1
	Jim's Auto Body		Milford Milford	!
	K & D Auto Body	,	Milford Milford	!
	Krause Realty		Milford	i
			Milford	1
,	Monarch Sales Corporation	, 3	Milford	
	MRMC, Inc.	3 -	Milford	i
	National Car Rental Navister Int'L Transportation	'	Milford	1
	New England Savings Bank	-	Milford	1
	Owens Illinois Milford STS Inc	'	Milford	í
	Owens Illinois Millold Sis inc		Milford	i
	Quamco Inc.	336 Boston Post Road (US Rt 1)		i
			Milford	ļ
	Quamco, Inc. (Eldorado Divison) Quamco, Inc.(Eldorado Divison)	•	Milford	Í
	1 ***		Milford	1
		221 Old Gate Lane	Milford	
		•	Milford	i
10 -11		- -	Milford	ĺ
		•	Milford	İ
/14 j	phore or our		:	

	+	-4	+	Page 1	- +
	ESTABLISHMENT NAME	ADDRESS	TOWN		ĺ
5	Westvaco Corporation	Empire Avenue	Meriden		. +
857	WWII Veterans Memorial Hosp.	883 Paddock Avenue	Meriden		i
858	Zimerman, Joseph M.D.	319 Hanover Street	Meriden		i
	Colonial Texaco	115 Kissewaug Road	Middlebury		i
	Colonial Texaco/Guerrera Inc.		Middlebury		i
861	Hanson's Moving & Storage Inc	. 2072 Straits Turnpike	Middlebury		ĺ
	Harsco Corp./Carten Systems	North Benson Road	Middlebury		i
	Stemmler Archery	984 Southford Road	Middlebury		i
	Stemmler Archery, Inc.	984 Southford Road	Middlebury		İ
	Uniroyal Chemical Company	Benson Road	Middlebury		Ì
	Uniroyal, Inc.	Benson Road	Middlebury		1
	Marta's Mini Mart	208 Main Street	Middlefield		1
	2 Main Street	2 Main Street	Middletown		1
	A.B. Realty Corp.	131 Tuttle Road	Middletown		
	Atlantic Detroit Diesel Alison	•	Middletown		-
	Bridgeside Pontiac, Inc.	1180 Newfield Street	Middletown		ĺ
	C. B. Stone Inc.	53 Warwick Street	Middletown		
	CL&P	South Street	Middletown		
	CT Detroit Diesel Allison Inc.	•	Middletown		
	CT Valley Coach & Frame, Ltd.	2	Middletown		1
	Dairy Mart Inc	619 South Main Street	Middletown		
	Egeter Battery Co.	90 North Main Street	Middletown		!
	Fenner America, Inc.	400 East Main Street	Middletown		I
	Getty Petroleum	·	Middletown		!
	Longworth-Carlson Inc.	55 North Main Street	Middletown		-
	Maaco Auto Painting Maaco Auto Painting	770 Newfield Street	Middletown		1
	Middletown Dodge	770 Newfield St/Unit2A Bldg 2			1
	Middletown Press Publishing	•	Middletown		
	Middletown Press Publishing	· '	Middletown		
	: -		Middletown		1
	: = = =	<u>.</u>	Middletown		!
	North & Judd	.	Middletown		1
889	Olin Ski Company, Inc.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Middletown Middletown		1
	Parker-Hannifin Corp.	:	Middletown		1
	Raymond Engineering	: -	Middletown		1
	Raymond Engineering	:			
	Russell Square Associates	:	Middletown Middletown		! !
	Russell Square Associates	<u>.</u>	Middletown	1	
	Safe Way Disposal Systems	:	Middletown] [
	Safeway Products Inc.	<u>.</u>	Middletown	i	ł I
•	Sinclair Oldsmobile-GMC Inc.		Middletown		1
	Sinclair Oldsmobile-GMC Inc.		Middletown	;	1
	Tex-Tech Industries, Inc.	- •	Middletown	: 	i
1	Tex-Tech Industries, Inc.	·	Middletown	 	İ
	Tri-Star Sports, Inc.	:	Middletown	J	į
	Ziebart Rustproofing	· .	Middletown	: 	İ
	Alinabal, Inc.	i	Milford	!	ĺ
			Milford	1	
	Burndy Corporation	-	Milford	! 	
	Butkin Precision Mfg.	-	Milford	1	
	Butkin Precision Mfg.	· · · · · · · · · · · · · · · · · · ·	Milford	1	
-	CBS, Inc.	· · · · · · · · · · · · · · · · · · ·	Milford	1	
•	Closet Organizers & Accessorie		Milford	 	
910	DeMattia Property	· · · · · · · · · · · · · · · · ·	Milford		
		1 - 1 - 1 - 1	Milford	1	
•	Eastern Lease/Milford Nursery	- ·	Milford	1	
		F		'	

8-9-96 FORM 3+4

/ +	FOUL OF 1	. Page /
ESTABLISHMENT NAME	ADDRESS	TOWN
1672 AMF Cuno	1400 0	
1673 CL&P	400 Research Parkway	Meriden
1674 Colonial Custom Cleaners	56 Cooper Street	Meriden
1675 Crown Plastics	9 Butler Street	Meriden
1676 Getty Petroleum	900 Old Colony Road aka(896)	Meriden
1677 Insilco Corp.	213 Colony Street	Meriden
1678 JBCM Co. (J.B. Coggins Co.)	550/590 Research Parkway	Meriden
1679 MRM Industries, Inc.	531 Cross Street	Meriden
1680 MRM Industries, Inc.	508 North Colony Street	Meriden
1681 Paint by Wayne	508 North Colony Street	Meriden
1682 Vinnie's Sunoco	1781 & 1801-1803 Broad Street	· :
1683 Westvaco Corporation	2 Main Street	Meriden
1684 Stemmler Archery, Inc.	Empire Avenue	Meriden
1685 Uniroyal Chemical Company	984 Southford Road	Middlebury
1686 Uniroyal, Inc.	Benson Road -	Middlebury
1687 Marta's Mini Mart	Benson Road	Middlebury
1688 A.B. Realty Corp.	208 Main Street	Middlefield
1689 Atlantic Detroit Diesel Alison	131 Tuttle Road	Middletown
1690 CT Detroit Diesel Allison Inc.	1300 Smith Street	Middletown
1691 Fenner America, Inc.		Middletown
1692 Maaco Auto Painting	400 East Main Street	Middletown
1693 Maaco Auto Painting	770 Newfield Street	Middletown
1694 North & Judd	770 Newfield St/Unit2A Bldg 2 699 Middle Street	
1695 Russell Square Associates	400 East Main Street	Middletown
1696 Russell Square Associates	395 East Main Street	Middletown
1697 Safeway Products Inc.	440 Middlefield Street	Middletown
1698 Tex-Tech Industries, Inc.	150 Industrial Park Road	Middletown
	475 Smith Street	Middletown
1700 Alinabal Holdings Corporation	28 Woodmont Pond	Middletown
1701 Alinabal, Inc.	28 Woodmont Drive	Milford
1702 Bridgeport Concrete & Asphalt	i	Milford Milford
1703 Burndy Corporation	les. —	Milford
1704 CBS, Inc.	i	Milford
1705 Eastern Lease/Milford Nursery	909-911 Bridgeport Avenue	Milford
1706 Eastern Steel & Metal Company	One Eastern Steel Road	Milford
1707 Holmes Transportation	825 Bridgeport Avenue	Milford
1708 Holmes Transportation (bnkrpt)	825 Bridgeport Avenue	Milford
	AA	Milford
1710 Kaps Automotive/Lyle Wahlberg		Milford
1711 Monarch Sales Corporation		Milford
1712 MRMC, Inc.		Milford
1713 MRMC, Inc.		Milford
1714 Navister Int'L Transportation		Milford
1715 Owens-Illinois, Inc.		Milford
1716 Quamco Inc.	336 Boston Post Road (US Rt 1)	
1717 Quamco, Inc. (Eldorado Div.)	Boston Post Road/U.S. Route 1	Milford
1718 Quamco, Inc. (Eldorado Divison)	226 - 1	Milford
1719 Reliable Steel Drum, Inc.	221 Old Gate Lane	Milford
1720 Ryder Truck (DeForest Smith)	1465 Boston Post Road	Milford
1721 US Electrical Mtrs - (Emerson)	125 Old Gate Lane	Milford
1722 Wayne's Auto Body	31 Rowe Avenue	Milford
1723 Great American Cleaners/Coloni		Monroe
170° 3714		Monroe
1725 Vitramon, Inc.		Monroe
1726 Kleen Touch Laundromat (Fedus)	855 Route 32	Montville
1727 Rand-Whitney Robertson (prop)	370 Route 163 and Robertson RD	Montville
1728 Rand-Whitney Robertson (stock)	370 KOUTE 163 and Robertson Rd	Montville

US ENVINCUMENTAL 'ROTECALA AGE REGI CONNECTICUT HAZARDOUS WASTE HANDLERS BY CITY, NAME FOR DARLENE SAGE NON SENSITIVE FREEDOM OF INFORMATION ACT REPORT

..... 01, 7 18:25:19

0

9 W

NON SENSI	NON SENSITIVE FREEDOM OF INTURALIUM ACT NELCO.		•
ADDRESS	CONTACT INFORMATION S O N P R	RECEIPT DATE Reg	Reg. Activities
9	p T 203/346-2390	08/01/80-Not	RT.
680 NEWTIELD 31 MIDDLETOWN 06457			ļ (
NMOTELOGIM VENTTHW & TITAGE ECONOMICS.	H dd	08/18/80-Not LG *LG	
TDOUSYSBYUS FRAIL & MILLIAN TOUSYSBYUS ARGRAFT RD ARGRAFT AND ARTON 106457	AIRCRAFT RD 203/344-4751 MIDDLETOWN, CT 06457	11/18/80-PtA	
	Δ.	10/29/86-Not SG	
TD981893514 PRIME PONTIAC 1180 NEWFIELD ST MIDDI FIONN 06457	1180 NEWFIELD ST 203/632-2777 NIDDLETOWN, CT 06457		
		08/18/80-Not LG	
CTD085068047 RAYCO MEIAL FINESCING INC. MITCH ST MILL	134 MILL ST PO BOX 177 203/555-1212 MIDDLETON, CT 06457	10/22/80-PtA	
	d. USIN du Ho	02/19/81-Not LG	
CTD052536141 RAYMOND ENGINEERING INC 217 SMITH ST MIDDLETOWN 06457	AKI FKANCE 217 SMITH ST 203/632-1000 MIDDLETONN, CT 06457		
		08/18/80-Not	
CTD059830752 ROAS INC 489 EAST ST MIDDLETOWN 06457	•		
CTD983871294 SEARS ROEBUCK & CO DEKOVEN DR & COLLEGE ST MIDDIFTOWN 06457	JENNIFER-D SMITH 222 MAIN ST 203.7347-6912 MIDDLETOWN, CT 06457	09/28/89-Not	
וואסר הייסיים		09/22/80-Not	
CTD000650184 SOUTHERN NEW ENGLAND TELE CO 70 BROAD ST MTDD1 FTOWN 06457	JAMES HART 400 STATE ST RM 3A 203/771-3017 NEW HAVEN, CT 06510		
	d +0 ***	04/22/85-Not VG	Ġ
CTD981068349 SOUTHERN NEW ENGLAND TELE CO 550 HIGHLAND AVI. MIDDI FIONN 06457	Jahrs Haki 227 CHURCH ST 203/771-3017 NEW HAVEN, CT 06506		
CTD982872698 STERICYCLE INC	LINDA LEE	03/30/90-Not L	LG TR
80 INDUSTRIAL PARK RD MIDDLETOWN 06457			
CTD000841726 SUNOCO SERVICE STA 519 MASHINGTON ST	ROBERT LAUBINGER 519 MASHINGTON ST 617/875-1371 MIDDLETOWN, CT 06457	08/18/80-Not L	97
MIDDLE CON COAS		+0N-000,007,10	
CTD983870965 SUNOCO SERVICE STA 427 S MAIN ST MIDDLETOWN 06457	M-A DELAUGHTER 1801 MARKET ST RISK MGMT DEPT 215/977-6311 PHILADELPHIA, PA 19103		
CHRITANIANIAN CHAN DAN ANIM GN BRITANIAN)	ANNN GN BNIJNNINNN) 5608 IDS		
KCKIS 0.6.0 CIN (Ammunumumumumumumumumumumumumumumumumumu			

RUN: 01/02/97 18:25:19 PAGE:

		ACIA SENSTITA	NOW SENSITYE PREEDOM OF INFORMALION ACT REPORT				
Q.	FACILITY ID	NAME / ADDRESS	CONTACT INFORMATION	0	P RECEIPT DATE	Reg.	Activities
ø	CTD001153576	CTD001153576 MIDDLETOWN FRESS PUB CO 2 MAIN ST MIDDLETOWN 06457	DONALD SPRAGUE 2 NAIN ST 203/347-3331 MIDDLETOWN, CT 06457	Δ	05/01/84-Not	٧6	
ę	CTD010159481	CTD010159481 MIDDLETOWN TOYOTA INC 545 WASHINGTON ST MIDDLETOWN 06457	BUTCH MOIKELMAN 634 NEWFIELD ST 203/347-7294 MIDDLETOMN, CT 06457	a	02/06/86-Not	SS	
Ų	CTD983888579	MIDDLETOWN TOYOTA INC 634 NEWFIELD ST MIDDLETOWN 06457	BRUCE NIELSEN 634 NEWFIELD ST 203/347-7294 MIDDLETOWN, CT 06457	œ.	11/21/91-Not	SS	
¢.	CTD983877697	CTD983877697 MOBIL OIL CORP SERV STA GCE 929 WASHINGTON ST MIDDLETOWN 06457	ROBIN BUNN 3225 GALLWOS RD 703/849-3330 FAIRFAX, VA .22037	d d	04/01/91-Not	જ	
ě	CTD983902495	CTD983902495 MOHANK MANUFACTURING CO 1270 NEWFIELD ST MIDDLETOWN 06457	STEVEN DAUPHINAIS 1270 NEWFIELD ST 203/632-2345 MIDDLETOWN, CT 06457	o.	05/06/92-Not	SG	
E	CTD983871815	CTD983871815 MOWRO MUFFLER BRAKE NO 115 926 WASHINGTON ST MIDDLETOWN 06457	GEORGE JARRETT PO BOX 22720 716/427-2280 ROCHESTER, NY 14692	a	12/12/89-Not	છુ	
¢	CTR000003145	MUELLER TRADE BINDERY CORP 87 INDUSTRIAL PARK RD MIDDLETOWN 06457	AL MASCHIO 87 INDUSTRIAL PARK RD 860/632-2429 MIDDLETOWN, CT 06457	ш С			
e	CTD021814207	CTD021814207 NORTH & JUDD INC 56 PAMEACHA AVE MIDDLETOWN 06457	ROWALD D TERMINE 699 MIDDLE ST 203/632-2600 MIDDLETOWN, CT 06457	a.	M 08/11/80-Not 10/30/80-PtA		9
Q	CTD051320372	CTDO51320372 NORTH & JUDD INC 699 MIDDLE ST MIDDLETOWN, 06457	RONALD D TERMINE 699 MIDDLE ST 203/632-2600 MIDDLETOWN, CT 06457	đ.	H 08/11/80-Not	97	LD ST
Q	CTD052544376	OLIN CORP 475 SMITH ST MIDDLETOWN 06457	NOEL MOORE PO BOX 248 203/632-2000 CHARLESTON, TN 37310	<u>م</u> ه	M 08/08/80-Not 10/08/81-PtA		S
1	CTD049185085	PAULS AUTO BODY 1582 SAYBROOK RD MIDDLETOWN 06457	PAUL SCHUKOSKE 1582 SAYBROOK RD 203/345-2615 MIDDLETOWN, CT 06457	α ,	04/10/87-Not	S N	
Ŀ	CTD103958310	PERSONAL AUTO CARE SERVICE CTR 168 E MAIN ST MIDDLETOWN 06457	JOE KLECZKOWSKI 168 E MAIN ST 203/347-9845 MIDDLETOWN, CT 06457	<u>a</u> .	12/13/89-Not	vG VG	

RCRIS 6.2.0 CTR (INPHANNINAMINANZANAN CHIMAN PAN ANNA GN BANAMANA)

1 1 Ų.

5608 IDS

でいて

FACILITY ID NAME / ACORESS	CONTACT INFORMATION	6. (2 (が い に い に に に に に に に に に に に に に	Rog. Activities	Ł
CTD981969354 CT CLEANERS 44 GRAVD ST MIDDLETONN J6457	RAY GIONFRIBDO 44 GRAND ST 203/346-3019 RIDDLETCHY OT 36457	a.	07/15/25-401	υ v	
UTDODO845230 CT LISHT 3 PCMSR MOLTN STA 1366 RIVER RD MIDDLETDRH 06457	### ##################################	r a	03/13/80-Not 11/19/80-PtA	LG LD ST B	era
CTD000642013 CT SERVICE ST 569 MAIN 4 LIBERTY STS MIUDLETUAN 05457	THEODORE TINE Soo MAIN S LISERTY STS 203/555-1210 MIDDLETTHAY OF BOA57	e. e.	00/13/20-Not	9 7	
CTDOSSS32897 DAINTY RUBBISH SERVICE INC BO INDUSTRIAL PK RD MIUDLETOWN 06457	PHILIP ARMETTA SO INDUSTRIAL PK RD 203/224-4439 Hiddleti Wy CT 0:457	٥. ه	10/35/83-Not	۲ ۲	
LTO900913537 G I S SKAKE PARTS STAMDAKG MOTOR PRODUCT 695 HIGH ST MIDDLETOKN 06457	COMM ACCES FO BOX 1315 203/8/8-8290 BENLINY OT 05057	ů.	03/11/64-%01	9	
CTDD52542659 FENNER AMERICAN LTD 400 E MAIN ST MIDDLETOWN 06457	MARK-S STEPHENS 400 B MAIN ST 203/346-7721 MYODLETCAVY OT 06487	e 0	06/07/00-No.		
CTOUTS71+303 FOREST CITY CLEANERS & LAUNDERENS INC 250 WILLIAM ST MIDDLETOWN 06457	BKRAN MULARSKI 250 MILLIAM ST 203/347-4419 REGOLGFIOAL OF 08497	a a	04/01/85-Not	۸ و	
CTD953871745 FRANKS AUTO SERVICE 159 HAIN ST EXT MIDDLETOWN 06457	FASTILIC AMANTE 159 MAIN ST EXT 203/346+7675 MIDDLETCHEV OT 06457	a a	12/03/29-Not	9 ^	
CT3011124013 GOODYEAR AUTO SERV CTR 690 S MAIN ST MIDDLETOWN 06457	WHF CALLEN 17 BRITISH AMERICAN BLVD S187465-41 LATHAW, NY 12140	6) 0 4 0	07/29/20-Not	9 ^	
CTD951072838 HENDERSONS AUTO BOBY INC 45 MERIUEN RD MIGDLETOWN G6457	UIN HENDERSON 40 MERTIER NO 203/344-8423 EBUDDERTIER OF 05457	a. a	10/16/85-401	9 >	
CTJODEPAGISC HOLLEY GODGE INC 1000 NEWFIELD ST RIODLETOWN 06457	LARRY Vissar 1000 Newfleto ST 2037632-0252 Midoleffory, CT 00457	11. 3	11/29/89-801	19 >>	
CTD#83873692 JACKSON GAEVROLET 4e0 S MAIN ST MIDDLETOWN 86457	SECRGS SHERK 550 S MAIN ST 203/345-9555 MYDDLETTAR/ CT 06457	a a	54719795-Not	<u>ບ</u> ທ	
RCRIS 5.1.0 CTR (1MMNNNNNNNNNNN ZNNNN CNNNN PNN ANN	GN) 4112 HANDLERS				•

ALL HAZ WASTE ACTIVITY IN CONNECT JT RIN - 1062-94 NON SENSITIVE FREEDOM OF INFORMATION ACT REPORT

FACILITY ID NAME / ADDRESS	CONTACT INFORMATION	2 I	RECEIPT DATE	8 1 0 1	Activities 	ties
TURESPOS495 MCHARK MAMUFACTCAING CO 1270 NEWFIELD ST MIDDLETOWN 06457	STEVEN BAUPHINAIS 1270 NEWFISLD ST 403/632-2345 NIDOLSTOWN: CT 05457	a	U5/35/92-Wot	9 %		
CTD983871615 MONRO MUFFLER BRAKE NG 115 926 MASHINGTON ST MIDDLETOWN G0457	GECRGE JARRETT PO BOX 22720 716/427-5280 ROCHESTER, NY 14492	a.	12/12/39-Not	e vi		
CTD021814207 NORTH 3 JUDD INC	KAREN HARSELL 009 MIDDLE ST 2037632-2600	a a	06/11/30-Not		9	
ALIDOLETONN 06457	02457		10/30/40-244			
CTDO51320372 NORTH & JUDU INC 699 MIDDLE ST MIDDLETOWN JOAS?	KAREN HARSELL 099 MIDDLE ST 2037632-2000 MIDDLETOWAY CT 00457	T. O. O.	03/11/80-Not 11/14/80-PtA	ر 5	۳ ت	Ls
CTDUS2544370 CLIN CORP 475 SMITH ST MIDDLETOWN 06457	MUSEL MOCKE FG SOX 24% 203/832-4000 CHARLESTON/ TN 37310	n n	0s/3s/c0-wor 10/0s/c1-PtA	ق ا		t s
CTDO49135CS5 PAULS AUTO BODY 1552 SAYBROOK RD MIDDLETOWN U6457	PAUL SCHUKOSKE 1532 SAYBRCOK RD 203/345-2615 MIGDLETCWWY CT 00457	ů.	04/10/37-Not	· 9 >		
CTOTUSSYSECTO PERSONAL AUTO CARE SERVICE CTR 185 E MAIN ST MIDDLETOWN 06457	JUS KLECIKONSKI 19. E MAIN ST 203/347-9545 NIGOLETOWN, CT 06457	a a	12/13/59-401			
CTODO9262156 PORTLAND CHEMICAL WORNS THE 650 NEWFIELD ST NIODLETOWN 06457	00N PERROTTI 650 NEWFIELD ST 203/346~2390 MIDDLETOWN, CT 06457	O. O.	0s/61/80-mot	:¢ -		
CTDDO3935905 PRATT & WHITNEY AIRCRAFT RD MIDDLETOWN 00457	GEORGE KATSARAKES AIRCRAFI RD 203/565-4827 MIDDLETOWN/ CT 05457	a a	A 08/18/80-Not 11/18/86-24A	-	ж Г Сі	۲.
CTD981893514 PRIME PONTIAC 1120 JEWFISHO ST MIDDLETDAM D0457	JOHN SOSOLESKI 1160 NGWPISLD ST 203/c32-2777 MIDDLETO*N/ CT 00457	a. a.	10/29/06-401	ញ ហ		
OSH DEFIENCIENT TATES OFFICE CADRODANDOLD	FAVE BUBINERS	G. N	6./15/35-Ngt	(5) ul		

HANDLEE IDENTIFICATION BLOCK

All data in the Handler Identification Block can be released to the public.

There will be 1, 2 or 3 lines of data for each handler.

On the left are basic identifying data:

In: Mandler's Unique computer generated RCRA ID Number (if there is a second Id, and this is the 'Wide' format, it will be on line 2).

FACILITY MAME: The "doing business as" Name of the Handler. If there is a Second Id, it will be in parens, at the end of the name.

ADDRESS: Street Address, City, State (if different from ID), and 5-digit Zip where the Handler is actually Located. Some portions may be truncated to fit on the page.

CONTICT: Street Address, City, State, 5-digit Zip, and Phone Number of the Notification Contact for the Handler. This information is only on the 'Wide' Format FOIA report.

On the right are codes that characterize the Handler:

5: State Subdivision/Branch identifies the state subdivision responsible for this Handler.

For CT: 1 = Pistrict 1 2 = District 2 3 = District 3

For MA: N = Northeast C = Central S = Southeast N = Nest

Not Used in any other states (will be blank)

O: Owner/Operator is two contiguous fields, the first indicates current Owner type; the second, the current Operator type.

9 = Private 0 = District

N: Non Motifier flag.

5 = Mon@Notifier which agency has determined to be exempt from Notification requirements

US ENVIRONMENTAL PROTECTION AGENCY RECONNECTICUT HAZARDOUS WASTE HANDL NOTIFIERS FROM 07/01/94 TO 02/02/96 TRINON SENSITIVE FREEDOM OF INFORMATION AC

- O = Former Non-Notifer which has since notified
- X = Current Non-Notifier (Handler, known to the State or EPA, which has not submitted a notification.
 Outdated data here present includes as non-notifiers handlers not required to notify in a given state (like out-of-state transporters) or at all (like those inspected and found to have no regulated activities) as well as handlers who have failed to file required notifications.
- P: Overall Environmental Priority Ranking (EPR) flag tells now EPA most recently ranked the handler:

H = High

M = Med

L = Low

blank = not ranked

- RECEIVED DATE: On the Wide Format Headings only; the Date of the most recent Notification (line 1), the Earliest Notification (line 2), and the most recent Part A (line 3).
- REGULATED ACTIVITIES: Codes indicating the Handler's regulatory status: Federally regulated activities appear on the first line; activities regulated only by Region I states appear marked with an asterisk (*) on the second line (except for the 1-Line FOIA).

 - SG = Small Quantity Generator (SQG); is NOT an LQG and:
 for Hazardous Waste: Generates 100 1000 Kg/Month and
 Accumulates less than 6000 Kg of Hazardous Waste or
 for Hazardous Waste: Generates less than 100 Kg/Month and
 Accumulates more than 1000 Kg of Hazardous Waste
 - VG = Very Small Generator (VSQG); is NCT an LQG or an SQG and:
 Generates or Accumulates Hazardous Waste or
 Generates or Accumulates Acutely Hazardous Waste or the
 esidue, Contaminated Soil, Waste, or Debris from
 the cleanup of a spill of Acutely Hazardous Waste
 into Land or Water

```
MIDDLETOWN DIRECTORY - 1975
 40 MILFORD CYNTHIA 347-1670
11 41 HUBBARD RUTH HRS 347-1670
42 BROWN ELIJAH L 347-6709
43 COBS VICTORIA MRS
                                                                                KENSEL R W. ... 9 347-3440
AUBIN DORA HRS 6 346-9316
PICKUP FRANCIS S 347-3641
NAHLER DOUGLAS JR
                                                                                                                                    1240 DIVISION STIEGHT
                                                                                                                                    MIDGLEFIELD FR 6T WEST SW TO E
HIDGLEFIELD YOUN LINE // NIGHT
EVEN/ / IRREGULARLY, NUMBERED/
                                                                         44 NEOLEY CHARLES W JR 6878 4 347-6843 51 HOLLEY STEWART 347-593 54 REBUT EDWARD 4 346-2338 57 TOHLIN FRANKLIN L
                                                  344-0240
      45 PRINGLE LECHARO N
                                                                                                                                         SO HC ALLESTER EDWARD 18 4738
                                                                                                                                        HC KENZIE FR 44 1/2 SILVER S.TO
                                                                         60 CZAJA SHEREEN 346-246
65 CURRON LESTER 5 9 347-4184
66 SEQUIN L J 9 347-4184
     34 ROBERT /REGHT ODD/
          18 HILAROD THEODORE T
                                                                        HARON T W 347-1334
HARON JANE E HRS 347-1334
               HOLFE ETHEL L MRS 4346-3334
CONSTOCK DALTON C 4346-4387
                #ARON HELEN 346-4387

#ARON HELEN 346-4472

ZYMOC HISKI

JENNIE K MRS

KEDLIERSKI JOHN 347-9972

TOESCHINI J M 347-3650

HENRY EDNARD 9 347-3650
                                                                       87 WILHER STELLA E HRS

88 FIFIELD DALE D 4 346-889
100 VEREEN FRANK JR = 347-1002
                                                                                                                                                 ACCORDION SALESTE : ENVIO
                                                                                                                                             VACANT PROTINACO E STATE
                BATCHELDER FRANKLIN A
                                                                       TO BERLIN TOWN LINE
                                                                                                                                       - -VILLA ST BEGINS
     Secretary In the City
     45 EROHAN FREDERICK 346-4038
47 - ZYHOCINSKI C E 4347-2046
49 COUNVILLE REGINALD
                                                                         - 38 EXIT FR 1 91
                                                                                                                                              DZIK ANNIE MRS
                                                                                                                                              PUKEL HERBERT
VACANT
THOMAS LARRY
                                                                       138 STERACKE THEODORE P
               152 QUINN BERNARD W 9 346-4447
OFF 158 KAHL PAUL C 9
162 MESTERBERG MERMIN S
                                                                                                                                        90 HARSZALEK OLGA
                                                                                                                                              THENDLEY ST BEGINS E
                                                                             SCHILTZ MAYNE 347-5016
SCHILZ DEBORAH A 344-0244
VACANT
MARTIN TERENCE W 347-6055
DE PRATO A
                CORRE LEO A
                                                                                                                                            KOBA WALTER J.S. 19 3+72000/
KOBA MICHAEL W 3 3+7200/
 MEADGWBROOK RD FR 257 MILLBROOK
RD W TO 300 E RIDGE RD /RIGHT
                                                                      210 DE PRATO A
234 MUSZYNSKI JOSEPH G
4 346-5328
275 SNOW HANCY 6 HRS * 346-5043
280 HERSHEY CREAMERY CO
347-9353
                                                                       210 DE PRATO A
                                                                                                                                             245 BUTTERNUT ST
                                                                                                                                      266 SCATA ARTHUR
          7 PATTAVINA VALENTINO J

8 VEILLEUX HARGEL R
                                                                                                                                     276 MIECKONSKI N B 3 0 3 0 3 1 3 2 1 WOJTONICZ WALTER A 5 0 CENTER AUTO REPAS GEORGE S MUFFLER SHOW
              SAUVE RENAUD H * 346-6237
GREER GEORGE W * 346-4755
CIANCI SEBASTIAN * 346-1846
LOHBARDO JESSIE H HRS
STEMART ANNE M HRS
                                                                             295 BOARDHAH LA BEGINS
                                                                                                  347-7456
                                                                      330 HAVELOUFE
                                                                            HOBBIES DISTRIBUTORS INC.
                                                                                                                                     287 ERDHAN H A NRS 9 -0-7641 340 KOBA EDWARD J 3-7-520
                                                                                                          + 432-0786
                                                                                ELLSWORTH
             LEY RUSKIN # 346-0924
PILLARELLA-FRANK A # 346-2930
SHITH EDWARD C # 346-7584
                                                                              520 SHITH ST ENDS
                                                                                                                                             289 ASTON LA BEGINS
                                                                             VACANT
PHILLIPS ERNEST R
+ 632-0815
                                                                                                                                    349 VACANT

350 KOBA PETER 9 46-367.

361 BOGCAN WALTER F 9 46-398.

336 HOJTONICZ ANNA HAS 175.

45-64-606.
                                                                           MELSEY WALLACE A JR
632-0724

OTTO ROSALIE T HRS
HORTH & JUDD CO 632-2600
A GULF AND WESTERN
CO MARINE MARDWARE
   KEADOWOOD DR FR 642 WESTFIELD H
      TO CEAD END
                                                                     466
        24 - POHERS JAMES S
                                          * 346-3155
                                                                                                                                            -FOREST ST BEGINS
              GILLETTI BONALO G JR
* 346-6574
AIRO JOSEPH F * 347-5920
                                                                                                                                            KLICK H A HRS
                                                                                                                                            REYNOLDS A H HRS # 1467618¢
PINTO FRANCIS H # 367-823t
VACANT
                                                                   ** HORTH & JUDD MFG 632-2600
CO CREDIT UNIGN INC
TAYLOR ROBERT 346-5970
724 KASPER THOMAS 632-1174
754 MENARO THERESA M MRS
BREOEFELD EUNICE
P MRS
794 ULTIPACTURE
             BOGDON ELIZABETH + 346-7039
B HRS + H
HIANO JOSEPH S + 347-1766
HICKEY J PAUL + 347-4290
                                                                                                                                           SAFEWAY PRODUCTS
                                                                                                                                         INC HEATING
APPARATUS
KING PRODUCTION 3474402
C TOOLING CO
              61 HEADONOOD LA ENOS
             FORTUNA CARL P 4 347-3716
PABOUCEK ECHARD G
                                                                            P HRS
USANIS PAUL F
                                                                                                                                              CULTURED HARBLE
              # 346-8235
KRUPKE RICHARD E # 346-4493
                                                                           STETYNSKI ALEXANDER
             KRUPKE RICHARU E - GOODREAU JOSEPH E - 347-6249
                                                                                                                                           -GEORGE ST BEGINS
                                                                   * 828-9276
346-9558
                                                                                                                                           HERRIAN PHILIP W # 340-6137
             HIGDLETONN
FRICTION HATERIALS CO HERS
AGTS 346-3518
                                                                            STAGLES RIDING ACADENY
BROOKFIELD DAIRY MILES
                                                                                                                                           JASON VIOLET N 34-3797
FISHER HAROLO 34-6001
VACANT
                                                                    836 STETYNSKI EDWARD A
                                                                                                                                                            Art has been stated
                                                                   843 MCINERNEY JOHN J 346-4922
861 MCINERNEY ALICE P MRS
652-0760
             CACCIOLA LAWRENCE J
                                                                                                                               HIDDLETONN EXPRESSIVAY ALSO
KNOWN AS ACHESON OR
            SHITH LEGNARD F + 347-2778
CCUGHLIN ROBERT E JR
347-4356
                                             346-6442
      96 HCKENHA WILLIAM P + 347-1578
                                                                           871. BRAOLEY ST BEGINS
                                                                                                                               HILARCO LA FR 251 HENTONN STHENS
W THEN H TO 303 DO /IRREGULARLY
                                                                   929 MC INERNEY CHARLES T
                                                                                                                                   ##BERED/

6 HARAKIHHI FRED | 3 | 3 | 17 | 106 |
30 COLOMPHI FRANK | 0.347 | 106 |
33 LARDIZZONE DOMINIC | 0 | 3 | 2 | 2 | 39 |
                                                                                                                                   NUMBERED/
                                                                           NC INERNEY GREENHOUSE
 MEADOWOOD LA FR 40 EAST N TO . 61 NEADOWOOD OR
                                                                           632-0789
FELLOWS LESCIE E + 632-1238
                                                                          LIPPINCOTT J LONELL
HEECH RD FR 61 FISHER RD SW AND
SE AND NE TO 127 DO /RIGHT ODD/
                                                                          AMENTA JOSEPH J 632-0165
AMENTA JOSEPH J 824-3984
RONOINT HARRY 632-057
BYSTREK THOMAS J 632-1138
OUCK! EDWARD J 828-5668
GAENTY JACOB J 828-3761
ACCULAN HOLDEN J 828-3761
                                                                                                                                          PAQUEL HARION S HRS
                                                                                                                                          COULTINO VICTOR V 317-0164
            CHAFIN CARLOS E + 347-2174
     16 VEREEN FRANK • 346-0550
23 CARTELLI ANTHONY * 347-2674
27 JOHNSON ALBERT A • 346-1660
30 KENCALL ROBERT G 346-5742
                                                                                                                                         DI GIAMONICTOR V 137-4605
DI GIAMONENICO 312-4502
DOMENIC
SHITH HENRY 360-0119
                                                                            ECHARD
                                                                           LECHARD ROY G . . 828-3418
```

391

905

014

23 03 50

.076

39

3008

3027

130

107

,57

8368 6366 109

5981

MEADOWBROOK RD FR 297 HILLBROOK RD W TO 300 E RIDGE RD /RIGHT EVEH/

Sec. 35.4

VACANT DALY ANNE H HRS @ 347-6240

1 LANDHAN PAUL D 2 DYER DARA 0 347-5471 3 LEONARDI ERN ST 347-0435

B LEONAROI ERNIST 347-0455
4 OI MARCO FRINK WI
170 BIELEFIELD SCHOOL 347-4124
64 TERHINE ROSARIO I 947-0956

L OMITHAJAY ANIVATTAG T g 346-8066 VEILLEUX MARCEL R

346-6237

SAUVE REMAUD H # 346-6135

CIANCI SEBASTIAN # 346-4755

CIANCI SEBASTIAN # 346-1866

LOMBARDO JESSIE M RRS.

347-1258

- BOAROMAN LA BEGINS HAC DONNELL A & MAS - SHITH ST ENDS

MINTAN WILLIAM TREAMS
SCHULTZ ALBERT IT BEMAN
ENNIS M F HRS E B SMM
LE BOEUF JOHN R M MA
HARTIM TERENCE UP AN
HUSZYNSKI J G M B
SMOW C A JR

B28-9831 BOTTO R T HRS # 344-5479 TAYLOR ROSERT # 344-3970 KASPER THOMAS # 347-3944 BEAUTO THERESA HRS - FOREST ST BEGINS 42 RLICK M A MRS # 2 404 REYNOLOS A M HRS # 2 409 PINTO FRANCIS M 3 BUCS AUTO SALES USEC CARS 4 440 SAFEWAY HEAT ELEHENT MEDEFELD EUNICE P MRS 347-6217 @ 346-3463 Z USANIS A W = TESTETYNSKI ALEXANDER BATETYNSKI ALEKANUEN

828-9276

8000KTED SWIATT

828-9276

FITTYNSKI ZOMANO A

FRESHER ZOMANO A

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 TRUCKING

100 INC RAPIOPRINT TIME RECORDERS INC BRYAN HETAL PRODUCT INC TRAILER HERS RC. IMERNEY A P MRS FAR
1346-3083

C BRADLEY ST BEGINS

MC JMERNEY C 346-5327

FELLOWS LESSLIE E 347-5322

LIPPINCOTT J LOWELL

MARCHA JOSEPH J 826-3984

AMENTA JOSEPH J 826-3984

AMENTA JJ 0 826-3984

MARCHA JJ 0 826-3984

MARCHA JJ 0 826-3696

GABARY JJ 0 826-3696

LECHARO HR 828-3696

LECHARO ROY G 828-3618 - GEORGE ST BEGINS 99 HERRIAM PHILEP W a 1 110 JASON KELLIE L HRS FISHER HAROLD HIDDLETOWN EXPRESSWAY FR AC OR SY AND W BEY MAIN ST E 128 S MAIN ACHESON DR BEGINS E MAIN ST CROSSES JUNDERNEATH/ MAIN ST EXT CROSSES JUNDERNEATH/; MUFFELD FR 67 WEST SW TO MINISTELD TOWN LINE /RIGHT INC. / IRREGULARLY MUNBERED/ MINISTELL FOWARD J SOLING ALLISTER EDWARD J 1345-45 11 345-4 MILARDO LA FR 233 HENTONN S W THEN N TO 303 DO /IRREG HUMBERED/ 6 HARAKINNI FRED :
0 COLONPHI FRANK :
1 HURRAY KENNETH :
H & H BUILDING CO я 346-6798 я 347-0678 36 PAGUNE P J JR BULLOS 45 KAUFHAN JOSEPH # 46 GIULIANO VICTOR V DI GIANDOMENICO
DOMENIC
SMITH HENRY
ESPOSITO CARLOS &
GIONFRIDDO CARMELLO WARZECKA BERNARD SI MJLARDO LOUIS J SI CARDELLA JOSEPH S PETHERBES GERALD R
346-2082
SEGOVER FAYE
STAGE 346-1475
PRESICK J C HRS
HENDLEY ST BEGINS
CLABURRI DANIEL H
346-5067 **347-0026** 97 ROSAMO CHARLES C B 102 ALBERT DEWEY 11 112 HALABY MELLIE J HRS 112 1/2 NEWTOWN ST E IN PUREL HERBERT J = 346-2554 INC. DETER ANNIE HAS = 347-0461 LE LA FR SEBETHE RIVER W RIDGEWOOD RD /IRREGULARLY MUHBERED/ SPADA SEBASTIAN A 60 MARFITO PHILLIP J ZAJACK ROBERT J TURNER DOHALD B JR PC RR CROSSES /UNDER: NEWFIELD ST CROSSES GREEN LESTER T 30 O HARA WILLIAM A 30 ORZECHOWSKI T S 30 HC LEOD LYNDELL S HR: SAP ASTON LA BEGINS

ARETHFIELD KATHERINE

TRANS ROSA CARHELO J SOCHA JOHN H FLANIGAM JOHN C H FLOOD LAWRENCE L H HADLOCK HAROLD W H

HC GENHIS JAMES J

MIDDLETOWN DIRECTORY .

246 HOVE INVING &

1:1

CiJH lohn Dörl Life 14 to ary/J © Arthur II ohn E William I issella lliam II ext ends r 44 EU } Mrs © kijCsE

LADOWBROOK RD fr Olbrook rd W to 800 E AGatterman Henry A (A)Carta Joseph I ⊚ AASauvé Renaud H @ AGreer George W ©
ACtanci Sebastian ©
ACtanci Sebastian ©
AMcManus Joseph F©
AStewart William W ALey Ruskin ⊚ APillarella Frank A⊚ AHartig Rudolph C 💿 RECH(RD fr 61 Fisher 18W and SE and NE IAChafin Carlos E 💿 ARollason D H 🎯 AMcClain Ross O 🎯 TAJohnson Albert A

AJohnson R F

AJohnson R F

AKensel R W

ASchultz Edmund R

ANders Francis S

ANders Francis S MAPickup Francis S ⊚ MALyons Gerald Anhyons Gerand

AMahler Douglas Jr

IAHyjek T J ⊚

MABoucher Gerard J ⊚

TALabagh James F ⊚ **©**∆Farley Luther ⊚ SAHubbard R E Jr ⊚ MASequin L J ⊚ πΛCoyle Russell A ⊚ TADCoyle Russell A 例 TACarey Stephen X 例 TASchaeffer Peter R 例 PABenson William H 例 MAHall Raymond J 例 MAPappalardo Angeloの TAWilmer William A 例 33je Vacant 100∆Bremner William ⊚ MDDLE fr Country Club DDLE fr Country Club

In Noto Berlin town line

AHeinzmann J D ⊚

Off AScott Elaine Mrs

In E Strice

AKahl Paul C ⊚

AWesterberg M S ⊚

ASchulz Albert T ⊚

AEnnis M F Mrs ⊙

AGoodrich Miranda Auguszynski J G ©
ASnow C A Jr © Miner st rebegins Smith st ends 278 A Mieckowski M B ⊚ 321∆Wojtowicz C T 287∆Erdman M A Mrs ⊚ △Phillips Ernest R ⊚

— Vacant

— Akelsey Wallace A Jr

— Alto R T Mrs ⊚

MRichards R H ⊚

 Menard Alphone E@ Vacant 🕟 **ΔUsanis A W ⊚** 4 — Vacant - ΛStetynski A milk © - LAMcInerney J J AMcInerney H K far **(**0) Bradley st begins -AMcInerney C T Vacant Vacant 4 10 11 Vacant : ARondini Harry ⊚ -ARondini Harry © -AManthei G far ⊚ -AGabany J J ⊚ -ADucki J far ⊚ - Ducki Edward J ALeonard H R @ . ALeonard Roy G @ - Division at hegins MIDDLEFIELD fr 48∆Dunn Richard P 46∆Golob Walter J ⊚ 42∆Bak Joseph ⊚ .**⊚** 58⊈Chowaniec laus 🔘 81∆Pavelka R J @ 87∆Balamucki M T ⊚ Vacant

MIDDLEFIELD fr. 694 West SW to Middlefield town line (Right even) (Irregularly numbered) 30∆Bohuslaw Thomas ⊚ 33∆Lojewski E J ⊚ 40∆Paszek John A ⊚ 47∆Wojcicki S M Mrs⊚ 95∆Mesick Jennie C Mrs Stanis-Villa at begins 85∆White R E ⊚ 99↓Merriam P W poultry ⊚ 106∆Ciaburri Daniel H ⊚ 110 Å Jason Andrew F ©
111 Å Pukel Herbert J ©
112 Å Dzik Annie Mrs ©
93 Å Zagla Teofil © — ALaz John ⊚ 89 A Wallett Silas J ⊚ 90 A Marszalek F S grocer (0) – Hendley st begins – Beverly Heights begins 250∆Koba Walter J ⊚ 265 Butternut at begins ΔMacDonell A S Mrs 266 A Bengtson John E Jr 0

Vacant

325∆Summers G C

289 Aston la begins

826∆Koba Peter ⊚ 😘 🧐 840∆Koba Edward J ⊚ 861∆Bogdan Walter F ⊚ 886∆Wojtowicz George ⊚ -∆Hawkins John B ⊙ - Forest st begins — Klick M A Mrs ©
404 A Reynolds A M Mrs ©
409 A Bailey William C
— A Rapidprint Time Recorders Inc.
George st begins 500∆Safeway Heat Ele-ments Inc 112∆Fisher Harold . ◎ 16 MIDDLETOWN PRESSWAY fr Acheson dr SW and W bey Main at ext to 128 S - Acheson dr begins 't E Main st crosses ! (underneath) Main st ext crosses (underneath): :: MILE LA fr Sebethe Riv-er W to Ridgewood rd —∆Coleman Bros Shows Inc Pesecki John J Seitz Engelbert —∆Vinci Joseph J ⊚ — Vinci Nicola — NH RR cross crosses (underneath) Newfield at crosses Nike Site MILES AV fr 1 Ravine av N to 220 Pine (Right even) 1AFoye E R Mrs @ 2AGoodrich H B @ 4∆Golnik H K ⊚ 7∆Young James H ⊚ 8∆Walker C L ⊚ 11∆Young G K Mrs ⊚ 19∧Misenti Joseph V ⊚ 20∧Wall Edbert H ⊚ 21∆Scalia F L

26∆Ross Harold C ⊚ 29∆Coombs G I nurse ⊚ 36 A Bozoian A Merton A Spatcher George A A Barrow Eva M 42 A Robley Frederick S MILITARY RD fr West-

23∆Maher Thomas F

Vacant

field N to dead end 32∆Longo Vincent J 42∆DiMeglio Pemilio 49∆Ober Edward

	CONTRACTOR OF THE PROPERTY OF THE ASSESSMENT OF THE	THE RESERVE OF THE PARTY OF THE
MAYNARD fr 88 Hilleide	Smith st ends	112 A Fisher Haro d. C.
gray S and W to Bidwellig	A Phillips Ernest R. O	Los John O
Nav Salafia Joseph @30%	— Λ Phillips Ernest R ⊚ — Vacant — Λ Richards R H ⊚ 4	
Market Language Control Contro	ARichards R H O	MILE LA Trasebella
(— Heath Lorens) (36 Biblei Salvatore (50)	✓AMuscillo Ditrucking	ver: W(to) Ridgewood
A Ranno Sebastiano O	Vacant Vacant	த்: Coleman Brosi M
ABartolotta RiMrs @1	Y A Try Tahn! Garage	— AVinci J. J. coal is
Termine Thomas J	Tranis A W. (O)	Vinci Nicola NYN'H & H
Torning Torinh Street	ATry-Tahn Garage AUsanis AW: AStatynskiller AM: Mrs Finik 100	William II
T (Termine Joseph X) $X = \Delta$ Termine X Emanuele	and the literal way payers	crosses kert
	" → ¬v: mcinerney o. o. o. o	Newfield at Ca
Moncata Emanuel @	McInerney H.K. far	-∆Kaner Michael B
28∆Kilpatrick James F	建设到4000度和设计	言字集入Copple
	Readley at begins it	MILES AVAILABLE
Krupa Norma Mrs	~ ∧ Manthei G far ⊚ "	av. N to 220 Pine (
/ Dascanio James 🖔	AGabany J. J. ⊚	even) 🖫 🥢 💮
Bidwall at anday	Ser in Duncki all itations of the	″1∧Foye E R Mi
Bldwell st ends 48 Schultz Wanda 日本 Vacant 日本 1985 198	A Maria Wasant dia 1881 18 2	2 AGoodrich HtB
ALCO VACANT WATER SERVER	Division at begins	344∆Golnik{H}K
		₹4.7∆Young James III
MAZZOTTA PL fr 14 Co	MIDDLEFIELD fr 67	%8∆Walker G.U.O
12-lumbus av S. to 78 Erin	West SW. to Middlefield	11 A Young G Kild
] lumbus av S to 73 Erin (Right odd) (Incorrect-	line (Right even) (In	14 Davis JAT Mi
Vally numbered)	(correctly numbered)	17∆Grant David
¥3∆Quinn i Thomas H (©)	#30 A Bohuslaw F.A. Mrs⊚	2 19 Pierce AVA
Kiin A Mazzotta: Säreals esti	40 A Paszek John A @	@20 A Wall Edbert H
"这个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	148∆Satagaj Peter A ⊚	1521 A Walah Lohis
4ΛWrang Mary J 🔞	246 A Golob Walter J (o)	21 A Walsh John W 22 A Young Harold
An 6 A Wrang Arthur Laize	47A Wojcicki S.M. Mrs @	23 A Farrell Ellen
か 6人Wrang Arthur L 15人Walsh John E	42∆Bak Joseph ⊚	26 Baldwin B.C.
8 Wrang William E @	95∆Gasior Frank S ⊚	29 A Russell F. G
23 Kelly James M	58A Chowaniec Stanis	36 A Trevithick W
31 Vacant W	inches de la la la la la la la la la la la la la	АВантом Еуа И
Erin at ends	Vacant	AThomas George
	i laus ⊚ Vacant Vacunt Villa st begins	2 42 Robley Freder
McDOWELL RD fr Mur	Maria Trail 11-11 C. D. D. Mar	こと こうこうしょうしょう はんしゃ はんしゅう
	PART Mallett (G) L. D. MI	A CONTRACTOR OF THE PARTY OF TH
gray N. S. S. S. A. C. C.	85∆Wallett G P D Mr	MILL fr(801 E)
University N. A. A. R. S. S. A. R. C. C. H.	BREAS YOUR ZERNAL	MILL fr(301 E)
ray N 1800 Colors of the McKENZIE fr. 441 Silver	111∆Pukel Herbert J. ⊚ 112∧Dzik Stanley W. ⊚	A to 184 S Main even) (Incorrection
McKENZIE fr 441 Silver	MANA O A A A A A A A A A A A A A A A A A	to 184 S/Mali even) (Incorrection) (bered)
mcKENZIE fr. 441 Sliver S to 34 Robert A Silver 18 \(\Delta \) Barry (Ralph A \(\Q \)	00/11∆ Pukel Herbert J. 0 112∆ Dzik Stanley W. 0 293 4 Czaja Teofili 0 89∧ Wallett Silas J. 0	to: 1344S; Main even) (Incorrecti thered) / Ale 137 \ Zawisa Peter
McKENZIE fr. 441 Silver S to 34 Robert All Silver S A Barry Ralph A 0	Of Herbert J. O 111 A Pukel Herbert J. O 112 A Dzik Stanley W. O 2,93 A Czaja Teofili O 89 A Wallett Silas J. O 2,90 A Margzalek F. S. gro	to: 184 S) Main even) (Incorrect Lered) / REE 187 \(\Delta\) Zawisa\) Pete - \(\Left\) = Calabro Pan
if McKENZIE fr. 441 Silver ** S to 34 Robert ME ** 18 A Barryi Ralph A Co ** 23 A Maron Theodore W@ ** 24 A Wolfe John E @	Odrobert J. O 111∆ Pukel Herbert J. O 112∆ Dzik Stanley W. O 293 Gzaja Teofil O 89∆ Wallett Silas J. O 290∆ Marszalek F. S. gro	to: 184 S; Mali even) (Incorrecti bered) /364 187 ∆ Zawisa Pete - La Calabro Pau
if McKENZIE fr. 441 Silver ** S to 34 Robert ME ** 18 A Barryi Ralph A Co ** 23 A Maron Theodore W@ ** 24 A Wolfe John E @	Oder of the control	to 134 S/Mali even) (Incorrecti ibered) / 36 Mali 137 A Zawisa / Pete 2 Calabro Paul 2 A Austin Mill Belniak (Sopa
McKENZIE fr. 441 Sliver S to 34 Robert N Siver 18 \(\) Barry Ralph A \(\) 23 \(\) Maron Theodore \(\) 24 \(\) Wolfe John E \(\) 25 \(\) Maron C F Mrs \(\) 31 \(\) Zywocinski F Benja	Oder of the second of the sec	to 134 S) Main even) (Incorrection to be red) / 36 Kg 137 A Zawisa Peta - Calabro Pant - A Austin Milla Belniak Sopa Bruno Sanjic
Fay N McKENZIE fr. 441 Sliver S to 34 Robert h Reservices 18 \(\) Barry Ralph \(A \) \(\)	O/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A	to 134 S) Main even \(\) (Incorrect \) (bered) \(\) (\) (\) (137 \(\) Zawisa \(\) (2 \) (2 \) (2 \) (2 \) (2 \) (2 \) (2 \) (2 \) (2 \) (2 \) (3 \) (3 \) (3 \) (3 \) (3 \) (3 \) (3 \) (4 \) (5 \) (6 \) (7
Fay N McKENZIE fr 441 Sliver S to 34 Robert A Siver 18 A Barry Ralph A O 23 A Maron Theodore WO 24 A Wolfe John E O 25 A Maron C F Mrs O 31 A Zywocinski F Benja- 32 Kavanagh A F O	OMANDE STATE OF THE PROPERTY	to 134 S) Main even \(\) (Incorrect \) (Inc
mcKENZIE fr. 441 Sliver S to 34 Robert Ali Sliver S to 34 Robert Ali Sliver 23 A Maron Theodore Wo 24 A Wolfe John E 0 25 A Maron C R Mrs 0 31 A Zywocinski F Benja 32 Kavanagh A F 0	Oder Part of the Standard of	to 134 S) Main even \(\) (Incorrect \) (Inc
mcKENZIE fr. 441 Sliver S to 34 Robert ME 18 \(\) Barry Ralph A \(\) 0 23 \(\) Maron Theodore W \(\) 24 \(\) Wolfe John E \(\) 25 \(\) Maron C \(\) Mrs \(\) 31 \(\) Zywocinski Benja 32 \(\) Kavanagh A \(\) F \(\) 36 \(\) Todeschini J M \(\) 37 \(\) Viger Julius \(\)	ON THE PROPERTY OF THE PROPER	to 134 S) Main even) (Incorrection to bered) // (Main 137 A Zawisa) Peter A Za
mcKENZIE fr. 441 Sliver S to 34 Robert A Sliver 18 A Barry Ralph A O 23 A Maron Theodore Wo 24 A Wolfe (John E O 25 A Maron C F Mrs O 31 A Zywocinski K Benja min O S 32 Kavanagh A F O 36 Todeschini J M O 37 A Viger Julius O	O/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A	to 134 S) Main even) (Incorrect bered) / 36 S
mcKENZIE fr. 441 Sliver S to 34 Robert A Siver S to 34 Robert A Siver 18 A Barry Ralph A O 23 A Maron Theodore Wo 24 A Wolfe John E O 25 A Maron C F Mrs O 31 A Zywocinski K Benja- min O S 32 Kavanagh A F O 36 Todeschini J M O 37 A Viger Julius O 37 A Viger Julius O 42 A Wrubel D A O	O/A 111 Pukel Herbert J. ① 112 Dzik Stanley W. ② 98 Czaja Teofili ② 90 Marszalek F. S. gro 90 Marszalek F. S. gro 90 Merszalek F. S. gro 90 M	to 134 S) Main even \(\) (Incorrect \) is even \(\) (Incorrect \) is even \(\) (Incorrect \) is even \(\) (Incorrect \) is even \(\) (Incorrect \) (Inc
mcKENZIE fr. 441 Sliver S to 34 Robert Ali Sliver S to 34 Robert Ali Sliver 18 A Barry Ralph A O 23 A Maron Theodore W 24 A Wolfe John E O 25 A Maron C E Mrs O 26 A Maron C E Mrs O 27 Kavanagh A F O 38 Todeschini J M O 37 A Viger Julius O A Viger V K Mrs nurse 42 A Wrigen D A O 43 Barry David O 44 A Wilson Charles O 45 A Wilson Charles O 46 A Wilson Charles O 47 A Wilson Charles O 48 A Wilson Charles O 49 A Wilson Charles O 40 A Wilson Charles O 40 A Wilson Charles O 41 A Wilson Charles O 42 A Wilson Charles O 44 A Milson Charles O 45 A B C C 46 A B C C 47 A Wilson C C 48 A B C 48 A B C 49 A C 40 A C 40 A C 40 A C 41 A C 42 A C 43 A B C 44 A C 45 A C 46 A C 47 A C 48 A C 49 A C 40 A 40 A 40 A 40 A 41 A 42 A 44 A C 45 A 46 A 47 A 48 A	ON THE PROPERT OF TH	to 134 S) Main even \(\) (Incorrect) (bered) (\$\) (\$\) (\$\) (\$\) (\$\) (\$\) (\$\) (\$\
mcKENZIE fr. 441 Sliver S to 34 Robert Ali Sliver S to 34 Robert Ali Sliver 18 A Barry Ralph A O 23 A Maron Theodore W 24 A Wolfe John E O 25 A Maron C E Mrs O 26 A Maron C E Mrs O 27 Kavanagh A F O 38 Todeschini J M O 37 A Viger Julius O A Viger V K Mrs nurse 42 A Wrigen D A O 43 Barry David O 44 A Wilson Charles O 45 A Wilson Charles O 46 A Wilson Charles O 47 A Wilson Charles O 48 A Wilson Charles O 49 A Wilson Charles O 40 A Wilson Charles O 40 A Wilson Charles O 41 A Wilson Charles O 42 A Wilson Charles O 44 A Milson Charles O 45 A B C C 46 A B C C 47 A Wilson C C 48 A B C 48 A B C 49 A C 40 A C 40 A C 40 A C 41 A C 42 A C 43 A B C 44 A C 45 A C 46 A C 47 A C 48 A C 49 A C 40 A 40 A 40 A 40 A 41 A 42 A 44 A C 45 A 46 A 47 A 48 A	ON THE PROPERT OF TH	to 134 S) Main even \(\) (Incorrect) (bered) (\) (\) (\) (\) (\) (\) (\) (\) (\) (\
mcKENZIE fr. 441 Sliver S to 34 Robert Ali Sliver S to 34 Robert Ali Sliver 18 A Barry Ralph A O 23 A Maron Theodore W 24 A Wolfe John E O 25 A Maron C E Mrs O 26 A Maron C E Mrs O 27 Kavanagh A F O 38 Todeschini J M O 37 A Viger Julius O A Viger V K Mrs nurse 42 A Wrigen D A O 43 Barry David O 44 A Wilson Charles O 45 A Wilson Charles O 46 A Wilson Charles O 47 A Wilson Charles O 48 A Wilson Charles O 49 A Wilson Charles O 40 A Wilson Charles O 40 A Wilson Charles O 41 A Wilson Charles O 42 A Wilson Charles O 44 A Milson Charles O 45 A B C C 46 A B C C 47 A Wilson C C 48 A B C 48 A B C 49 A C 40 A C 40 A C 40 A C 41 A C 42 A C 43 A B C 44 A C 45 A C 46 A C 47 A C 48 A C 49 A C 40 A 40 A 40 A 40 A 41 A 42 A 44 A C 45 A 46 A 47 A 48 A	ON THE PROPERT OF TH	to 134 S) Main even) (Incorrect) bered) // (Main 137 \(\text{Zawisa} \) Peta 2 Calabro Pau 4 \(\text{Calabro Pau} \) 4 Belniak (Soph d Bruno Samue Vacant Front (st.) - Ridge rd rr - Middletown - Club Inc - \(\text{Middletown} \) 6 Mattea Plum 1 A Inc 3 (st.) 6 Swol Peter
mcKENZIE fr. 441 Sliver S to 34 Robert Ali Sliver S to 34 Robert Ali Sliver 18 A Barry Ralph A O 23 A Maron Theodore W 24 A Wolfe John E O 25 A Maron C E Mrs O 26 A Maron C E Mrs O 27 Kavanagh A F O 38 Todeschini J M O 37 A Viger Julius O A Viger V K Mrs nurse 42 A Wrigen D A O 43 Barry David O 44 A Wilson Charles O 45 A Wilson Charles O 46 A Wilson Charles O 47 A Wilson Charles O 48 A Wilson Charles O 49 A Wilson Charles O 40 A Wilson Charles O 40 A Wilson Charles O 41 A Wilson Charles O 42 A Wilson Charles O 44 A Milson Charles O 45 A B C C 46 A B C C 47 A Wilson C C 48 A B C 48 A B C 49 A C 40 A C 40 A C 40 A C 41 A C 42 A C 43 A B C 44 A C 45 A C 46 A C 47 A C 48 A C 49 A C 40 A 40 A 40 A 40 A 41 A 42 A 44 A C 45 A 46 A 47 A 48 A	ON THE PRINCE OF THE PRINCE O	to 134 S) Main even \(\) (Incorrect \) is even \(\) (Incorrect \) is even \(\) (Incorrect \) is even \(\) (Incorrect \) is even \(\) (Incorrect \) (Inc
mcK ENZIE fr. 441 Sliver S to 34 Robert 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ON THE PROPERTY OF THE PROPER	to 134 S) Main even \(\) (Incorrect) \(\) deven \(\) (Incorrect) \(\) deven \(\) (Incorrect) \(\) deven \(\) (Calabro Paul E A Austin Milla \(\) Belniak (Soph deven Samle E Austin Milla \(\) Belniak (Soph deven Samle E Austin Milla \(\) (Vacant Samle E Austin Milla \(\) (Vacant Samle E E Austin Milla \(\) (Club Inc. \(
mcK ENZIE fr. 441 Sliver S to 34 Robert 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ON THE PROPERTY OF THE PROPER	to 134 S) Main even \(\) (Incorrect \) bered \(\) \(\) \(\) (Incorrect \) bered \(\) \(\) \(\) (Incorrect \) \(\) \(\) (Incorrect \) \(\) \(\) \(\) (Incorrect \) \(\)
mcKENZIE fr. 441 Sliver S to 34 Robert A Sliver S to 34 Robert A Sliver 23 Maron Theodore Wo 24 Molfe John E 0 25 Maron C F Mrs 0 31 A Zywocinski K Benja min! 0 1 32 Kavanaghi A F 0 36 Todeschini J M 0 37 Viger Julius 0 7 Viger Julius 0 43 Barry David 0 45 Wrubel D A 0 50 Faraci Anthony T 0 51 Dykas Paul A 0 52 Archambault E A 0 56 Shimoda Samuel M	O/All Description of the control of	to 134 S) Main even (Incorrect) hered) // (Main 137 \(\) Zawisa Peter 137 \(\) Zawisa Peter 137 \(\) Zawisa Peter 137 \(\) Zawisa Peter 137 \(\) Zawisa Peter 137 \(\) Zawisa Peter 137 \(\) Zawisa Peter 137 \(\) Zawisa Peter 137 \(\) Zawisa Peter 138 \(\) Zawisa Pet
mcKENZIE fr. 441 Sliver S to 34 Robert A Sliver S to 34 Robert A Sliver 23 Maron Theodore Wo 24 Molfe John E 0 25 Maron C F Mrs 0 31 A Zywocinski K Benja min! 0 1 32 Kavanaghi A F 0 36 Todeschini J M 0 37 Viger Julius 0 7 Viger Julius 0 43 Barry David 0 45 Wrubel D A 0 50 Faraci Anthony T 0 51 Dykas Paul A 0 52 Archambault E A 0 56 Shimoda Samuel M	O/All Description of the control of	to 134 S) Main even \(\) (Incorrect) \(\) deven \(\) (Incorrect) \(\) bered \(\) (A \
mcKENZIE fr. 441 Sliver S to 34 Robert A Sliver S to 34 Robert A Sliver 23 Maron Theodore Wo 24 Molfe John E 0 25 Maron C F Mrs 0 31 A Zywocinski K Benja min! 0 1 32 Kavanaghi A F 0 36 Todeschini J M 0 37 Viger Julius 0 7 Viger Julius 0 43 Barry David 0 45 Wrubel D A 0 50 Faraci Anthony T 0 51 Dykas Paul A 0 52 Archambault E A 0 56 Shimoda Samuel M	O/All Description of the control of	to 134 S) Main even \(\) (Incorrect) \(\) deven \(\) (Incorrect) \(\) bered \(\) (A \
mcKENZIE fr. 441 Sliver S to 34 Robert A Sliver S to 34 Robert A Sliver 23 Maron Theodore Wo 24 Molfe John E 0 25 Maron C F Mrs 0 31 A Zywocinski K Benja min! 0 1 32 Kavanaghi A F 0 36 Todeschini J M 0 37 Viger Julius 0 7 Viger Julius 0 43 Barry David 0 45 Wrubel D A 0 50 Faraci Anthony T 0 51 Dykas Paul A 0 52 Archambault E A 0 56 Shimoda Samuel M	O/All Description of the control of	to 134 S) Main even \(\) (Incorrect leven) \(\) (Incorrect leven) \(\) (A \
mcKENZIE fr. 441 Sliver S to 34 Robert A Sliver S to 34 Robert A Sliver 23 Maron Theodore Wo 24 Molfe John E 0 25 Maron C F Mrs 0 31 A Zywocinski K Benja min! 0 1 32 Kavanaghi A F 0 36 Todeschini J M 0 37 Viger Julius 0 7 Viger Julius 0 43 Barry David 0 45 Wrubel D A 0 50 Faraci Anthony T 0 51 Dykas Paul A 0 52 Archambault E A 0 56 Shimoda Samuel M	O/All Description of the control of	to 134 S) Main even \(\) (Incorrect) \(\) (As the bered \) (As the bered \) (As the calabro Paul \(\) (A austin Milla \) (Belniak Soph decored to the bered \(\) (As the calabro Paul \(\) (As the calabro Pa
mck Enzie fr. 441 Silver S to 34 Robert 18 18 18 18 18 18 18 18 18 18 18 18 18	ON THE PROPERTY OF THE PROPERT	to 134 S) Main even \(\) (Incorrect) \(\) deven \(\) (Incorrect) \(\) bered \(\) (A \
mck Enzie fr. 441 Silver S to 34 Robert 18 18 18 18 18 18 18 18 18 18 18 18 18	ON THE PROPERTY OF THE PROPERT	to 134 S) Main even \(\) (Incorrect) \(\) deven \(\) (Incorrect) \(\) bered \(\) (A \
mck Enzie fr. 444 Sliver S to 34 Robert 1 A Siver 18 A Barry Ralph A O 23 A Maron Theodore Wo 24 A Wolfe John E 1 O 35 A Maron C F Mrs O 36 A Todeschini J M O 37 A Viger Julius O 47 A Wiser V K Mrs nurse 42 A Wrubel D A O 43 Barry David O 45 A Fraaci Anthony T O 51 Dykas Paul A O 52 A rchambault E A O 56 A Shimoda Samuel M MIDDLE fr Country Clul 1 rd N to Middlefield ling - Urban F R O - A Ennis M F Mrs O A Muszynski Joseph O - A Muszynski Joseph O - A Muszynski Joseph O - A Miner st rebegins	On the control of the	to 134 S) Main even \(\) (Incorrect \) bered \(\) \(\) \(\) (A \) \(\) (A \) \(\) (A
mcKENZIE fr. 441 Sliver S to 34 Robert A Sliver S to 34 Robert A Sliver 23 Maron Theodore Wo 24 Molfe John E 0 25 Maron C F Mrs 0 31 A Zywocinski K Benja min! 0 1 32 Kavanaghi A F 0 36 Todeschini J M 0 37 Viger Julius 0 7 Viger Julius 0 43 Barry David 0 45 Wrubel D A 0 50 Faraci Anthony T 0 51 Dykas Paul A 0 52 Archambault E A 0 56 Shimoda Samuel M	ON THE PROPERTY OF THE PROPERT	to 134 S Main even \(\) (Incorrect bered) \(\) (A \) 137 \(\) Zawisa \(\) Peter 137 \(\) Zawisa \(\) Peter 137 \(\) Calabro \(\) Paul \(\) \(\) A ustin \(\) Mill \(\) Belniak \(\) Sambo \(\) Wacant \(\) \(\) \(\) Yacant \(\) \(\) \(\) \(\) Yacant \(\) \(\) \(\) \(\) Yacant \(\) \

Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacanty
Vacant

AKalish Se AKalish Se AKalish Se AKalish Se AKalish Se AKalish Se AKalish Se AKalish Se AKalish Se Akalish Se

Kelsey at begins

∧McCutcheon E L @

tist 🕲

∧McCutcheon A B ar-

liner Morris @ cant 🖸 iggiore Salvatoro tinaldo Sebastian Middlesex Barber Shop ller D rest lhoun II A Jr MD peight H E MD paulding M A'Mrs
ssina Motor Sales irphy's Drug Store facant store loan Rae Mrs mneke Carl & Co onborg Jacob ornell John O unn David. iehls Auto Parts cant Brainerd C J Mrs 1) Vacant 5)Dunn Robert L Fortin W L Leary John F ddletown Esso Station gasoline hlien's Furniture Co de Bros Inc conf ien's Furniture Co .varehouse merican Express Co dmonds John G ary Helen A э Julia F Mrs agano J L tailor odorn Shoo Ropair. ng Co The iner M clothing drand at begins ekety S H MD 'alsli L J Mra 🚳 apallo av ends batznick Jacob 'urniture Store reat A & P Tea Co The nn N T Mrs @ mblay George J zino J J tavern ioiella A L tavern wyer Patrick ca A A eri Rita Mrs @ lson Lawrence P ikasik Frank batznick's Bdg era Riccardo scimanno Frank Jant ristine S conf Mauro 8 shoe repr axe Tavern Carthy F M paint-

Main-continued 711 ♦ Cole & Curtin gasoline Johnson Eric A. Daniels Archer H. Terminal Barber Shop Hale Cassius E: 714△Bransfield E D furn Maple pl begins Klick Stephen © rme 🔘 715 Kings av begins Plumbing 716∆City Viger Julius Heating Co Magnano M Mrs @ ASnyder's Taxi Service Drajewicz John @ 720 Dunlop Tire & Rubber Flynn Raymond J Co 17 Burnbridge av be-724∆Blue Way Trailways gins . Inc The bus line 120 Eriksson Frank G AD'Elia F P conf. Mrozowski M Mrs @ 22 A Kalisz Joseph B : 24 Kalisz Gabriel: ® ↑New Haven & Shore Line Railway 25 AGondok John @ bus line Jarzabok Albort @ 726 Echelson I boy Zywocinski Boleslaw Asvestas P rest Nault Hector 759 Spring at begins Kurek Louis. - N Main at begins **∆Wiernasz Stanley K**® ∸ St John's sq begins Albert F T. Vacant MAIN ST EXT fr 64 Croscent 8E to 139 East Main MAPLE PL fr 1 Maple S (Incorrectly numbered) (Right even) 7 3 3 5 5 Zawielinski Peter ® Flower at ends Hutson William Kania 8 Mrs © Sepiol Ludwik: @ 15 Tabak Andrew Muszynski Zygmunt Lockhart F É 13 Adamczyk S @ Hayes Frank J Galuska Vincent M Benezewski Joseph P Krawczyk Stephen @ 11 Vacant Gajecki Andrew @ MAPLE SHADE RD fr Randolph rd 8 to Kelsey Wisniowski Z I Murray John @ **∆Wilcox R H ⊚** Vacant Purdell George F @ 10△Borowicz K @ ⊼Roborts F V market Ryczek John A gardener @ Korah Jozef @ APondleton E G 🕲 Bower Stanley M @ ⊼Paterson A E Rev @ Truman Edward J ⊼Beckley Richard O Vacant Alloffman D Albert — Cooley av crosses ∆Middlesex Supply Co ACarlson R H @ The plumbing sup-MARGARITE RD fr Ranplies dolph rd S bey Kelsey 15 ACaroy John ® -∆Goff Leonard E @ W Šilver st crosses Anderson O E far @ Wolak Martin @ ăMarshall C B plumber Nodza Nellie Mrs Docker Herbert P Marshall R T @ MANSFIELD TER fr 83 High W (Right even) Marshall G E @ ∆Robb J far ⊚ Brown William D ⊚ 11 \(\text{Worthington J M} \) Vacant 14 Dinskou E M Mrs -∆McLood D mason ⊚ 20∆Crowell Eldon L 21∆Williams Harold A @

25 APolinor Israel ®

26 Levine Louis © 32 Grower Julius II ®

MAPLE fr 234 E Main E

to Walnut (Right even)

33 A Inglis Ernest A @ 36 A Trevitkick F W @

2 Zawlelinski A @ MAROMAS a section in 811 part of town on the Cor necticut River necticut River MAROMAS RD fr River r N to Brooks rd -AJohnson Lewis Si® Bear Hill rd ends ΔHafft Louis ₩ Johnson E Mrs . MAYNARD fr 33 hillside av 8 Morello Vincenzo Ranno Sebastiano Bartolotta R Nrs © Termine Thomas J Termine Emanuele (*) Ortolio S Mrs Mongata E @ Lombardo O. O MAZZOTTA PL fr 14 Col umbus av 8 to 3 Erin (Right odd) (Indorrectly numbered) 8 Quinn Thomas H ® 10∆Mazzotta 8 ©| Vacant store 4∆Wrang Mary D Mrs 6 Wrang Arthur 15∆Walsh John E 8 Wrang William 23 Facius F B 31 ♦ Clew William J Erin st ends McKENZIE fr 441 Filver S 18∧Barry Ralph A © 24∧Wolfe John E © 25 AMaron Willian G. € 32 X Kavanaugh A F 6 37∆Cody V K Mysinur e Cody Stanley 42∆Wrubel DA Ø Vacant 43 MIDDLE fr Country Club rd N to Berlin line.

Hartig Philip E -ДЕппів М F Mþ. 🍥 Miner at rebegins OMacDonnoll J 11® — Smith at ends -∆Nolan James 1' ® Graves Emily É.⊚ φ, Adams Max A Vacant Pernel L B @ Pernel B J far Stetynski A Nrs milk Prout Hill rd ends -∆McLeod James -Kerr John A 🕲 ∆Gustafson Edwin @ Overstrom C -ΔMcInerney Η ιζίται 🏵 Hennesey J J 💿

Bradley at begins

- Manthei G fai @ \ - Agabany M D Mrs (1) - Agabany J poultry

MAPI.E Pl. fr. 8 Maple S — Murphy Joseph A (Right even) him McKENZIE fr 441 Silver S — Wolfe John E l'uidell George F X Hober s Fir an k W Arthur D MAPI EWOOD a section in Tall Woolen Co 11 142 MARC UERITE 10 RD fr
MARC UERITE 10 RD fr
dRan lolph rd 8 bey Liv
Mingston rd phatelon.
Confliction Oscar E far
laring Clarence B McLeed D mason Gabany Jacob J - Rtcut Hill rd ends 1 Duck John far Market Dames Johnson John M far Johnessey, James J Kelsey at begins marchistics of the control of the co MARCMAS RD fr River Fid N W to Brooks rd and fr bold N N H & H R R Nto River Edited S Johnson Emma A Mrs Beer Hillord ends Julden John' far Mail Jolinsky Charles NYNH&HRR MAYI ARD FF 33 Hillside anno Sobastiano artolotta Giuseppo Jermine Emanuele Mongata Emanuele MAZZ)TTA PL)fr 14 'Co — Kaczonski' Joseph — sand | Hill | Kaczonski' Joseph — gins — gins — kight odd) | State | Bogdan John | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin | Glick Benjamin Mazzotta S contrac Klick Joseph tor Wells Philip P Rockfall Woolen Co

McKENZIE fr 44 Silver S 11 - Vacant - Wolfe John B gins even)

Mastinelli Peter 1 Foye Wilbur G - Lamb Boulah J Mrs Miner st (2d part) 4 Shearer Fred W begins 46 19 19 7 Young James H - MacDonnell John J. Malmberg 'Andrew - Smith st ends - Nolan John B Graves E Emily Adams Max A Hettlinger Bernard L - Allyn Burton B far — Stetynskii Steven far Melnerney Johnile Melnerney Handra K — Bradley st begins Manthei Gustav? far - Szaplikowski B Division st begins MIDDLEFIELD fr. 67. West S'W to Middlefield Town line (Right even) (Incorrectly numbered) *30 Bohuslaw F Mrs 48 Sataga Peter / 40 Pazak John 800 *46 Golab Kasimer 47 Rau Frederick T 42 Bink Joseph (1984) Duda Katherine Mrs 95 Gasior Katherine Mrs 58 Chowaniec Stanislaus Mid Tryon Emma J Mrs McKinstry Earl L Villa st begins 93 Czaja Teofil *90 Marszalek J grocer 👯 Hendley st begins Starr Mill rd be-Havons Eva M Mrs - Aston la begins Bogdan' Joseph' roalingst Thomas F The mfrs William E George st!begins

Sears Leslie G 2 Goodrich Herbert B *11 Young James D *14 Davis Jennie L Mrs 7*17 Stevens Edmund L 11 19 Gill Alfred 🤛 21 Johnson Benjamin *22 Young Harold E 23 Pierce Annie A Mrs 29 Gates Raymond C 36 Peterson Carl G *Pickering Clark A Jis Sitterly Bancroft W *Storer N' Wyman MILL'fr 135 E Main NW to 84 8 Main (Right even) 5 Front st ends 15 Ridge rd ends 30 Swol Joseph J 36 Hartke John F 67 Paton James J Peniree George V *68 Hurlburt Alphie B 71 Burr av ends 73 Kelsey Howard H 74 Batty William R car-White G Henry *79 Parmelee Henry D expressman 🕟 *89 Wallett' Adele A Mrs 3 84 Curtis Caroline C Mrs *McCormack T E 1025 Miller Mary Mrs 86 Field Harry Smallshaw Fred Butternut st ends MILLBROOK RD fr junc E Main and Sand Hill rd S to Durham Town line! - Sand Hill rd be-- Smith Gustave E - McGuinnes Charles J Stokes Otto II Hunt Maurice E Jeannette Leon F Burleson Lester W -¹Kalish Ignatz

Maitland Willia Wildeman Rudo Randolph rd Million Wal- to getti Chamberlain De Harris Louis H Johnson Mary I Harrington Ellis - E Ridge rd e Gilbert George 1 Prout Hill r. gins july Harris Delbert f Wilcox st beg Landell Carl M Bauer George C. Bousa Joseph ! f: — Lyceum rd b Hubbard Willard Hubbard Robert Masin Jaroslav Daniels Phoebe B Daniels Louis B Honig Joseph Burr Clarence W Livingston rd gins Vacant Harvey Ira E fa Flanagan Cathe Mrs. Flanagan Frederic far Kreiger Julius Dragoo Charles Briscoe Sarah L MILLER fr 117, Bridge to NaY N H & H J (Right even) and de 6 Barnes Charles (Carter Fannie A Freeman Louise 1 5 DeCrosta Vincenzo DeRita Peter 17. Ricciardi Michele 18 Marinello Luiciano Sandri Sposa Mrs 19 Saflicki Adam 312 1.20 Natale Rocco 21 Bagienski: Kazimi DeRita Nicola a.22. Coleman Joseph D'Amico and Angeli Favor Thomas 23 Rosito Gennaro 26 Bachetti Sebastiano *Maselli Michele 127 Lacasi Antonio 30 Giansiracusa Anton 31 Accaputo Schastia DiPasquale Giusep

Millbrook Rd—contin

Rich Frank in

Miner-continued

MIDDLE (4-J) fr Plum rd S to a Mtown line and N fr Plum rd town line Tesman Michael Lamb Annie Mrs
Nolan John B
Graves E Emily
Adams Max A
Hetlinger Bernard
Allyn Burton B
Staninski Steven McNerney Johnsmilk McNerney Nora Heise Adolph E Heise John A MII)DLEFIELD (9-N) fr West Th R R SW to Butternut (Right even) (B) Bohuslaw John F 42: Bink Joseph
46: Golab Kasimer
58: Bieu Anthony
Bieu James
82: York John A 82 York John A 89 Wallet Carl Villa st begins 90) Marszalek Josef grocer Mill View st begins 95 Gonsior Stefan
MIDDLEFIELD RD —see
Wadsworth MULE LANE (8-J) fr Mattabe-River crossing Newfield W to Ridgewood rd MILES AV (11-N) fr Ravine Ray N to 74 Pine (Right even)

Ledderhose Henry G. 36 Hartke John and a 67 Paton James ... Peniree George Peniree George V *68 Hurlburt Arthur S '671 Cottage at begins 73 Parmelee Bridget Mrs Parmelee Frank L 74 Batty Addie Mrs Tryon Emma J Mrs White G Henry *79 Parmelee Henry D ex-😚 pressman 🥽 84 Bailey Minnie Mrs MILLER (11-K) fr 117 Bridge-W to railroad (Right even) 6. Carter. Fannie Davidson James . Freeman Louise Johnson Walter 15 Dili Giuseppe 🚫 🐵 🗤 17 Parisi Concetta Mrs 18 Favar Thomas Sandri Sposa Mrs 19 Bascetta Sebastiano Cardone Francesco 20 Natale Rocco 21. DeRita Nicola 🖟 Lacasi Antonio 👑 22 D'Amico Angelina Mrs Derita Peter 23 Moncato Emanuel 26 Maselli Michele Mastrogiorgio Leonardo 30rAcabuto Sebastiano 🖟 31; DiPasquale Giuseppe av N to 14 Pine (Right even)

* I Foye Wilbur G

* 2 Goodrich Herbert B

* 3 Salustro Paul

* 3 Shearer Fred W

* 3 Wilcox Edwin

17 Stevens Edmund L

19 Gill Alfred

21 Evans George

23 Pierce Annie Mrs

* 3 DiPasquale Giuseppe

32 Salustro Paul

36 Engblom Marie

Scata Sebastiano

38 Rosito Gennaro

MINER (4-J) fr East W to

kins

*— Phillips Emily Mrs 31rBarsamente Salvatore MINER (4-J) fr East W to At-

Third () (Brower Leo Griswold A - Griswold Cl Jenkins E I — Burns Edga — Galgowski Burns Edga Larson Aug Bentley, Art - Miner Ceme Crowell Err Tooley Edw MOUNT RD (14 berlain Hill rd mew.rd MT VERNON Cross N to 33 · (Right even) W U Infirm Foss House Andrus Fiel WU VanV *55 Fauver Edg 96 Wyllys s *110 Camp Burto *116 Starr F F Starr Grace *125 Burnham G 130 Mt Vernon *131 Hoover Char *134 Hanson Hen *135 Davis N Ev. *145 Farley Fran *146 Smith Cliffo *156 Brewster Ch *158 Rutty Arthu *161 True George *163 Lyon Randol *164 Forst Charle *170 Gabrielle, Gr *171 Coles Estelle MURRAY (12-0) rd S to Arnold NEWFIELD: (9-L Grove n W Rive) tabeset River? - Wickson Che Johnson Aare Congdon Eds McDermott'1



May 14, 1997

Mr. Jim Simmons Orlando Annulli and Sons 147 Hale Road P.O.Box 610 Manchester, CT 06045-0610

Re: Asbestos Survey of Building at 811 Middle Street, Middletown, CT. ATC Environmental, Inc. Project # 42098.002

Dear Mr. Simmons:

At your request, ATC Environmental, Inc. conduct a visual inspection for asbestos-containing materials in the building and barns located at 811 Middle Street, Middletown, CT. The inspection was performed on May 1, 1997 by Mr. Ricky Howard, a Connecticut Department of Public Health certified asbestos inspector.

The following suspect asbestos-containing materials were observed:

House - Exterior transite shingles, black paper under transite shingles, window caukling, roofing material, 2'x4' suspended ceiling tiles, and 2'x2' suspended ceiling tiles.

Large Barn - Sheetrock, window caulking, roofing material, and black paper in vent chases.

Small Barn - Roofing material.

Bulk samples of suspect materials were collected and analyzed by Polarized Light Microscopy. Analysis determined that exterior transite shingles contained 15% chrysotile asbestos. Asbestos was not detected in any of the other materials sampled.

Any material containing more than 1% asbestos is considered to be an asbestos-containing materials (ACM).

Approximately 1,100 square feet of transite shingles are mounted on the exterior of the house. ATC recommends the removal of the asbestos-containing transite shingles by a licensed asbestos contractor prior to demolition of the building.

Should you have any questions, please do not hesitate to contact me at (860)282-9924.

Sincerely,

Ricky Howard,

Industrial Hygienist

### Company of the Co				1571
MINISTER 14 mountains 15 mount	reason reservations and reservation	the second of the superior separate specific production of the second of	And the second of the second o	
MINISTER 14 mountains 15 mount		10000000000000000000000000000000000000		
MINISTER 14 mountains 15 mount	HAX X 1 270 - 12 11 11 11 11 11	B HARRIS Mary L 347-1859 1 387 FAZZIKA Sebestian D. HUNT Karen A 348-1102	632-2156 2	KELLY Timothy
MINISTER 14 mountains 15 mount	MIDDLETOWN Culdes	SAPIA Frank Marko 344-1646 3 197 ZHUEWSKI John FO.	632-2305 9	TARPINIAN EVA M
INTERTION 1.	© 1990 U & WEST Merketing F esources Qo	SAPIA Sabrina		MEDVEC Jerry 10 11 147,7328
INTERTION 1.	MERINEN BO (CANIS) ALL TRACE	CALNAN James Jr	632-2194 27	EVERS William®
INTERTION 1.	HUNTER LIMOUSINE	BEVERLY HOTS ENDS	632-2194 45	Ho Information (* 19)
INTERTION 1.	SERVICES LTD 11 146-9628 24	146-1976 William Lands William Lands Lords	432,5435 3 7 55	SCIONTI Antoglo®
INTERTION 1.	26 369 131 135 AUGUSTINE PAN D 346 3697 12 26	MA M WASTE REMOVAL 347-7054 (44) 418 WINKEL DANG A.	632-2318 - 60	LUNDELL Henry AP 1470H
Temporal 1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 t) / KOBA Michael W@	632-2461 73.	Ho Information
Compared by Comp	All the state of t	BUTTERNUT ST ENDS A 431 SHAW Thomas LO	632-2123	SUMMER BROOK CROSSES
## SOURCE STATE STATE OF THE ST		LAYOF Green CO 146-1458 STORE BIRCHWOOD DR BI	CINS 135	MUZIK Violet Ad
## SOURCE STATE STATE OF THE ST	- 「後期のはある」(「Littlem main ut in un invero vitalità)」(***・************************	He Information A Larosa Elizabeth D	632-2202 150	RICH Robert A Sco. 145-2045
## SOURCE STATE STATE OF THE ST	No listings on this stre st Page 1988	ASTON LN BEGINS	632-2378	ERDHAN Richard®
## SOURCE STATE STATE OF THE ST	THE PARTY OF THE P	WOJTOWICZ WARMS 347-8641	190	ROSEK Richard J® 347-341
MARCACO	BARANA MARKATAN AND THE STATE OF THE STATE O	TOUR OF THE PARTY AND A PARTY		(res)MILLER Robert E DC® 347-4442
MODULE - 17-77-1-5-58 58 57 15 15 15 15 15 15 15	(17) 多次の計算をは、140 ~ H & R BLOCK	KOBA Edward 10 347-5200 21P CODE 06457	the second of the second of the	RANDOLPH RD CROSSES
Figure F	131/0 No Innountries	TO FOREST ST SEGINS A STATE OF THE STATE OF	346-8498 214 344-0464 215	CALYO Mary Ann
Fig. 12 1.0	MIDDLE PROPRIETA MARIE MARIE NO 134	BARRETT ROOMS TO THE PROPERTY OF THE PROPERTY NEW TOTAL PROPERTY NEW T		CALVO Sebastian © 3474341
14.001 1	- 「製造装置後数FROM 850 COUNTRY CLUB RD N TO デービル sty	PIANKA Edward W	347-6589 223	ARHOLD K E 347.7889
14.001 1	AND THE SELECTION OF THE CORE	PINTO Francis NO 347-8238 14 VOSE John S	346-7067 223	MISENTI Guy Mrs
14.001 1	推 (2013年) [198] SIERACKI Theodore FO. [2] [146-4447	the intermedian	346-7804 234	HARRIS Warren L® 347-43%
14.001 1	152 No Information 137 137 137 137 137 137 137 137 137 137	GEORGE ST BEGINS 20 WATSON Thomas W.	347-2492 244	FAZZINO Anna M Mrs ® 346-177
14.001 1	186 RAYMONO Richard 144-0288	AUTOMOBILE TATALLA 22 KG Information	255	SALONIA Michael S.D
Section Control Cont	205 - MARTIN Terrence We	AUTO BODY SPECIALIST BY	146,6157 265	MEADOWBROOK RO BEGINS 1987
Section Sect	214 - No information (%)	MARTIN COMPANY THE	346-6327 272	MULARSKI Desmond S@347.5853
Section Sect	(全文公) (1975年) 1266 : MEDINA Corlos FO	PARINE PACILIES		HENDERSON Beth E
Section Sect	SECRETARIA SI PARCITE SUPPORT SERVICES (CENTRALIA 1977)	SPRING INDUSTRIES INC	291 292	HENDERSON James E. Communication 347-4501
Section Sect		36 No Information	302	AUGERI John E 3460 N
Section Sect	"TENENTY CONTROL MILA		305	HOOD Michael347-0318
Section Sect	MATERIALS DISTRIBUTORS INC. 18 11 11 11 11 11 11 11 11 11 11 11 11		312	MONARCA Joseph S Jr347-0619
Section Sect		MARAKIHNI Berbke @:345-3417 Service FROM 242 WESTFIELD N	TO DEAD END 332	MOELLER Robert FO 347-1775
Content Cont	H CARROLL SALED SMITH ST ENDS 188 187 187 187 183 183	、LARDIZZONE Louis Dominick®345-2339 (1443)2: 32 · MANNING Temente R	344-1137 342	JANTZ Manford L®
Content Cont	SECURITY SET SALE No information Care Annual Security Sec	LARDIZZONE Sebestina	346-1925 352	MONARCA Edward V®
Content Cont	688 No Information 30 45	GAUDINO Sebettian Je. 347-2167 50 McKER John E Sr.	344-1591 365	FAILLA Joseph S
Content Cont	A THE CONNECTICUT A DIVISION OF	HEATING INC. PLUMBING IN 347-9519 (2) 58 He Information	366	FAILLA Mark Anthony
Content Cont	SALES OF THE HUTTIN SASH & DOOP CO	DREW M®	7 170	GOODELL Druschia S @
Content Cont	76 1724 CKASPER Thomas WO	. DIMAURO Salvatore @ 347-4818 - 73 . No Information	130 (F) 175 (ZIMMITTI Nicholis A. M. Maria 147-5125
Content Cont	610 MURDY John R 2 412-5860 62	FAZZINO Sebartiano®	347-1929 (1) 307-3 30 - 1-19-37 (1) 392	HOYLE C M®
Content Cont	A STATE OF THE STA	CANNATA Nelatina 10	344-1638 392	SCHWARTZ Nell H&
1.5 SACRE ENTER 1.5		MORELLO Salvatore D	100 mm 23987	RUSSO Louis 10
1989 MIREMETT GALEN DOLL 612-018 11 MIREMETT 11	CARE CENTER 112 632-2014 112		347-7631	He Information of the Toping of the toping
Dot Buttermatter St. 1901 Liver 1901		PLUMBING & HEATING		
Dot Buttermatter St. 1901 Liver 1901	MEINERNEY Chapter 1 9 112	MAGHANO Linda M 347-5230 BRUHSON Miguel A	346-8907	PROUT HILL RO BEGINS (1996)
FROM 301 E MAIN HWY TO 134 S MAIN SEPTIME TO 134 S	25 1000 MAETNA LIFE & CASUA TYCHE (12 MAET)	NEWTOWN 81 ENDS	426	GIRGENTI Bruno A®
See CZAIA Michael	1001 Ho Information file	*XXX FROM 301 F MAIN NW TO	1 134 S MAIN 444	PELLERIN Edgar J
See CZAIA Michael	1184 DUCKI David E@ 14 432-0824 MILE	N (1) 1 (1)	(A) 5-1 12 13 454°	MILARDO Dayld J346-8119
See CZAIA Michael	THE REPORT OF THE PARTY OF THE PROPERTY OF THE PARTY OF T	ORWINGS ON THE COSE SEASON STATES AND AND AND AND AND AND AND AND AND AND	OSSES 257	MILARDO Senne
See CZAIA Michael	The property of the property o	CONTROLLED BOOTUPDE EUROPE	(1.5 \) (454)	MILARDO Asseph Se
See CZAIA Michael	MIDDLEFIELD WWW THE THE THE TOTAL TO	Ho Information	VICE 347-0827 472	COTTER William III®346-4855
See CZAIA Michael	TOWN LINE TIP CODE ORARY FIELD 80	SPADA TA	1055E5 477 347-0753 488	RAU Robert F@347-1285
See CZAIA Michael	CONNECTICUT BANO LO 1 49-0400 100	(Istili)SPADA Anthony S	346-8917 \ /497	THOMPSON D®
See CZAIA Michael	· BARKSET MACCHANGE TO THE HEWERT FAMILY I J. MAD SELL TAYLOGUE (1) (1) (1) (1)	NEWFIELD ST CROSSES	516	No information
See CZAIA Michael	141	MILARDO John &	346-8417	RAFALA Rose C. 347-1013
See CZAIA Michael	46 GOLOB Wilter 10	MAHCUSO James J⊗	347-8768 536 545	SALAFIA Joseph S®347-6287#1 HILLS Benjamin E®347-9157
See CZAIA Michael	175 175 175 175 175 175 175 175 175 175	DICKINSON REWROOM ASSAURS 4 574 BATTY WITHIN RO.	344-1338 546 347-1489 546	VERHALE Patrick BO
64 No Information 70 QUINLUM Neal TO	A SA CHOWANIEC Frank 6 447-2465		C347-2671 . 555	BAFUMI Joseph® 346-0049
64 No Information 70 QUINLUM Neal TO	SO SE CZAJĄ Michael 347-3700 203	DADDIO Ricky® 632-2759 44 LaCOY Hkt	346-5240 4 556	RUSSO John G⊗
10 SMITH Denaid W	你,你就没有是有的,你没有了,你们,一下一下的!"	SARCIA Joseph F@632-1974 56 MOSCA Jemes	347-2451 ;; \\ \' 556 \	RUSSO John M
137 247 247 248 247 248 247 248 247 248 247 248	296 347-6786 296	SARCIA Rose Mrs	344-1755 .	SCATA Anthony JO
111 PUKEL Herbert 10 348-2554 362 WIELGOSH PINTIP 10 632-1587 MASZTAL L® 347-1478 LAKE RIDGE HOTS BEGINS 112 Ho Information 347 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 347-1478 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 625 Ho Infor	166-7821 PAVELKA James 1 166-7821 17 306	BERGHOFF Timothy P	INC347-7434 400 5761	SUMARSAM MO
111 PUKEL Herbert 10 348-2554 362 WIELGOSH PINTIP 10 632-1587 MASZTAL L® 347-1478 LAKE RIDGE HOTS BEGINS 112 Ho Information 347 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 347-1478 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 625 Ho Infor	M 85 WHITE Glady P DO. 211 147-2648 5 322	MASCARO Peter J Ji &	347-7966 3 586	HERLINO Rosario ®
111 PUKEL Herbert 10 348-2554 362 WIELGOSH PINTIP 10 632-1587 MASZTAL L® 347-1478 LAKE RIDGE HOTS BEGINS 112 Ho Information 347 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 347-1478 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 625 Ho Infor	125 No Information Aft	MATHEWSON Charles A®		UMBARDI John J Ji 🏵
111 PUKEL Herbert 10 348-2554 362 WIELGOSH PINTIP 10 632-1587 MASZTAL L® 347-1478 LAKE RIDGE HOTS BEGINS 112 Ho Information 347 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 347-1478 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 625 Ho Infor	S No Information 1/10	PEACHTREE LN BEGINS MILLBROOK RD ANGEL	596	SHUGRUE Patiekt
111 PUKEL Herbert 10 348-2554 362 WIELGOSH PINTIP 10 632-1587 MASZTAL L® 347-1478 LAKE RIDGE HOTS BEGINS 112 Ho Information 347 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 347-1478 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 625 Ho Infor	346-6137 HEARIUM Philip Wo 346-6137 340	LABELLA Sebatlano. 632-1752 FROM 689 E MAIN S TO C	WAHAM 606	MCKEON Walker L
111 PUKEL Herbert 10 348-2554 362 WIELGOSH PINTIP 10 632-1587 MASZTAL L® 347-1478 LAKE RIDGE HOTS BEGINS 112 Ho Information 347 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 347-1478 CLAYTON Robert G⊗ 632-2172 ZAWACKI Harbet L 347-6675 625 Ho Information 625 Ho Infor	1 PART OF THE HOLEY ST BEG NS 14 17 18 18 18 18 18 18 18 18 18 18 18 18 18	HARTIGAN James E	07	IOMKIEWICZ Julian®,
Cond 34.	1 106. (2ndn/)MAGNAHO / 5 Wn Lt. 347-4296		347-1478 / 616 : 1	HOYAK Sophie M®
Cond 34.	112 Ho Information 367	CLAYTON Robert G® 632-2172 ZAWACKI Huntel L.	347-6675 625	The properties and a penius 2002
marker (1915年) 1960年 1960年 1960年 1960年 1960年 1960年 1960年 1960年 1960年 1960年 1960年 1960年 1960年 1960年 1960年 1960年	376 34-1646 376	STRICKLAND WIRIAM S.O632-2185		(Cont)
RANGE CONTRACTOR STATE OF STAT	more than the state of the second of the second of the		•	
	readed to the property of the property of the state of th			が、 一つまで、もったでは一定できる。

and the second s				
CKENNA DR (Cont)		Maria de la companya de la companya de la companya de la companya de la companya de la companya de la companya	ties in	Selection Commence or con-
13 GRANT Renee	75 KRUPKE James A 346- 5 75 KRUPKE 58 346- 75 KRUPKE Birbard EA	PTPP 3 TO SEE BLIT I NO Information AND INCLUSION CONTRA		
81 6 GREENO John L 347-437	75 KRUPKE Richard E® 346- 76 GOODREAU Joseph E® 347-6 851 CACCIOLA Lawrence J® 346-6	493 219. No information 224 220, No information	1833	A SE MAN MINISTER
8 No Information WINFORD W	85 CACCIOLA Laurence Jo 346-6 95 COUGHLIN Robert Emmett Low	442 0 221 No Information		
10 LABELLA PARO J 347-262	Emmett Jre 347.4	356 223 No laformation 356 223 No laformation 378 3224 No laformation 378 3224 No laformation 378	1810	1967, Johnson Director
12 ADKINS Waye 146-8796	96 McKENNA Catheen A 347-1	78 224 No Information 225 No Information	1810	BARBER JINE JUSTO F 14 16 12 500
HECHT Audi P	96 McKENNA Erin A 347-1 96 McKENNA William PO 347-1	178 17 227 No information (in 17) 228 No information (in 17) 228 No information (in 17) 229 No informa		ARBER 1: 1: 1: 1: 0.2 : 500 CORNIN EURIC DE 1 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1
16 No Information 344-0246	MEADOWOOD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	183	STETYNSKI Edward Ad 828 6733
777 RASCH Diane 347-3241 79-77 RASCH Paul H Sre 347-3241 18 Ho Information 37-3241 19 KENYON Jamespe 37-324-324-3250 79-70 CHE SADA Color	MEADOWOOD LN	231 FISHER NE 632-0	226	APPLE TREE DAY OF THE CARE CENTER
19) KENYON Jamese 447-8265		87 301 No Information		BRADLEY ST BEGINS
347-8245 367-201 QUESADA CRIO 347-6846 57-201 QUESADA Daniel 347-6846 147-201 QUESADA Siebben 347-6846 210 STAPLES Richard W	no listings on this street	302 HOLLIS John 632-2	72 929	McINERNEY'S GREENHOUSE 632 0789 MCINERNEY Charlet TO 278 632 0789 AETNA LIFE & CSULLY 278
20 QUESADA Stephen 347-6846	MEECH RD AND AND AND AND AND AND AND AND AND AN	632.5	1000 1000 1000 1000 1000 1000 1000 100	MEINERNEY CHAIRE TO 25% 532 0789 A ETNA LIFE & CASUAL TY C 535 6077 M CC POWER INC 25% 1690 632 1900 FELLOWS S NO HER STANDARD (F 18 1900 LIPPINCOTT J. LOWNEY 25% 632 0624 LEONARD C M. 25 8 20 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
22) SCHWARTZ H 347-3060	FROM 61 FISHER RD SW & SE & NE TO 127 DO ZIP CODE 06457	306 HAINES 6 632-0	1001 52 1011	FELLOWS S Me LACE LAND
24 RUSSO Sahatore J 344-00%	16 HIGHSMITH Jesse L 347-211	4 10 307 No Information	52.1 1184 1:51 1221	OUCK David E HANNE 632,0824
26 BRENNAN D 347-5345)	23 CARTELLI Anthony	309 No Information		DIVISION ST BEGINS TO LEAD TO
22 STAPLES Richard # 347-6946 22 STAPLES Richard # 347-5007 22 SCHWARTZ H 347-3060 23 RUSSO Substlina Jo 346-8267 24 RUSSO Substlina Jo 346-8267 25 No Information 347-5345 27 JERKINS Frankle A 347-5345 22 CHRZANOWSKI Stankey 347-2398 28 CHRZANOWSKI Stankey 347-2398	TROM 61 FISHER RO 6W & 8E & NE TO 127 DO ZIP CODE 06457 15 CHAFIN Marcele Jo 347-217 16 HIGHSMITH Jesse L 347-211 16 VEREEN Frank SrO 347-513 23 CARTELLI ARthonyo 347-267 27 JOHNSON Abert AO 346-574 30 KENDALL Robert GO 346-574 31 KENSEL Caryl 37-344 39 AUBIN DORA AO 37-344 39 AUBIN DORA AO 37-346 40 PICKUP Francis SO 37-346 45 MAHLER Douglas JO 346-673 46 MAHLER Douglas JO 346-673	632-18 632-18 632-01	4431	
29 FILANDA Sal 347-2398	31 KENSEL Cheryl 347-344	313 GACHON DAVID R 632-06	FROI	FELD WEST SW TO MIDDLEFIELD
197-5981	39 AUBIN Dora A 346-9316	314 No Information 315 No Information 316 No Information	TOW	LINE ZIP CODE 06457
33 BENNS Harel L	45 MAHLER Douglas Jr 346 6878	317 No information		LINE ZIP CODE 06457, UN HASSE QUEWSKI Edward 1004 5-249 547-0678 ansickle Fred 1004 5-249 547-0678 AK John 1004 5-248 547-1677
347-5786 347-5786 347-5786	51 HOLLEY Stewarte \$47.5593	317 No Information 318 HILL D 32 32-134 319 ACK SON Eugene W 1 319 ACK SON Eugene W 1 319 ACK SON Eugene W 1 319 ACK SON Eugene W 1 319 ACK SON Eugene W 1 319 ACK SON Eugene W 1 319 ACK SON Eugene W 1 319 ACK SON Eugene W 1 319 ACK SON Eugene W 1 319 ACK SON Eugene W 1 319 ACK SON E		AC John 37, 1677 OLOB Water 19 1883 146 9065 OLOB Water S 1887 1788 146 9065 OLOCICKI Michael 28 27 27 346 3182
35 No Information	57 TOMEN Frankin Le 346-9114	320 No information is 12 d S 11 and 321 LINCKER S		OLCICKI Michael
226 CHRZANOWSKI SLanley 347-2398 227 CHRZANOWSKI SJAMA A 347-2398 228 FILANDA Sal 347-2398 239 FILANDA Sal 347-5981 240 HAYLES Elees 347-5981 250 HO Information 347-5786 251 HO Information 347-5786 252 HO Information 347-5786 253 HO Information 347-5786 254 MARTOCCI Ronald M® 347-5786 255 HO Information 347-2316 256 HO Information 347-3171 257 HO Information 347-3171 258 ROWE Blichael 347-3171 258 ROWE Steven 347-3171 259 ROWE Steven 347-3171 250 ROWH Steven 347-3171 251 HOURSON Cymina A 344-0527 261 HUBBARD R 344-0527 261 HUBBARD R 347-7744	65 No Information 13 April 2014	320 No information 5 (4.5): 532-055 321 LINCKER S 532-547 322 No information 5 (4.5): 532-547 324 No information 5 (4.5): 532-547 325 No information 5 (4.5): 532-547	348	OUCICK Michael 25-7-7-7-5-46-3182 STER Jamese (25-7-7-7-5-46-318-7-7-7-6-5-16-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-
347-31711	75 LOUGEE Kenneth We 346-1142	326 No information 327 No information	5081	Information Action Section 1947 246
39 (/39)BEYER Susano 346-9013	76 CAREY Stephen X® 347-4011	328 No Information	778	Information St. 1884
341 HUBBARD R 347-7740	85. BIBEAULT Renee 346-7412	329 No Information 3330 HUBBARD F 632-047		VELKA James 1887 11 346-7821 VELKA Rudolph Ja 1982 1 346-7821
44 WARNER Stanley 346-8165	85 BIBEAULT Robert A 346-1903	632-293	87E 8 1	LAMUCKI Mitchel To 11 347-2164
44-052 41) HUBBARD R 347-7740 43. REEVE James R 347-3573 44. WARNER Starley 346-8165 44. WARNER Starley R. 49 346-8165 45. WARNER Margaret 346-2363	45 MAHLER Douglas J. 346.6878 46 NEOLEY Charles W. 14 347.0843 51 HOULEY Stewart 347.5593 53 REBUT Edward 346.5933 55 TOMLIN Frankin L0 346.9114 60 TOWHILL Densis 346.6993 65 No Information 23 346.6993 65 SEGUIN Laurece J. 347.311 75 LOUGEE Kenneth W0 346.7131 76 CAREY Stephen X0 347.4011 77 BAILEY Joseph J0 346.3736 79 WRIGHT Edward J0 346.712 85 BIBEAUL T Rones 346.1983 85 BIBEAUL T Rones 346.1983 87 WILMER WILMEN 346.6889 88 BASU Pradip K 346.6889 97 CURROW Letter S0 347.6199	329 No Information	製料 V.i	LA ST BEGINS (EP SECTION)
MC KENZIE HER TO THE THE TENENCE OF	100 No Information	1		VELKA Rudoba Jan 1821 LAMUCKI Michel To Tribal 1821 LAMUCKI Michel To Tribal 1821 Linformation #41 from 1821 Linformation #41 from 1821 Linformation #41 from 1821 Linformation #41 from 1821 Linformation #41 from 1821 Linformation #41 from 1821 Linformation #41 from 1821 Linformation #41 from 1821 Linformation #41 from 1821 Linformation #42 fro
	EETINGHOUSE LN	ZIP CODE 06457	HEH:	RRIAM PLEO WE 146-6137
MATERIAL MATERIAL INC.	FROM 54.5 BURGUNDY HILL S TO GRANDVIEW RD ZIP CODE 06457	AMERICAN CANCER SOCIETY-MIDDLESEX	106 T C1 1	NDLEY ST BEGINS AND STATE OF S
23 No Information 347-8219 241 ERICKSON William St 346-3334 242 WOLFE Ethels 346-3334 325 No Information		WALLINGFOON THUS	iii Pik	EL Herbert 10 3 47.4206
	1 No Information 345-4946 3 BLANC Deborah 632-9230 3 BLANC J M 632-9230 21 No Information	MANYEL LANDER MO 347-1420	18 60	IA BUILDERS 2. 84 17 201 44 1646 WIN David F 1 1816 144 165 147 1242
21 ZYWOCINSKI PHEO BA	21 No Information 632-9230 101 BAGGE Mike 632-5767 102 REILLY B 632-2124 103 No Information 632-2117 104 BURGUNDY APARTMENTS 632-2717 104 BURGUNDY HILLS STUDIO 632-2717	A PREMY WALLY WALLY WALLY	118 HK N	T Karen A 19 10 10 10 10 10 10 10 10 10 10 10 10 10
WENTER SKI JOHNS 347-9972	102 REILLY B 632-5767	DECKELMAN A KO 346-5606	121 2FE 1	A Frank Mario Provide 44 1646
100ESURINI John Ma 347-1790	104 BURGUNDY APARTMENTS 632-2717	5 DECKELMAN PAM W 346-5606 31 CRESTLINE MOYEL 347-6955		RARA Gabriel M 47,6409 Normation (1) ERLY HOTS ENDS
37. HENRY Jim 347-3650 342 42' BATCHELDER Franklin A0 346-1074	104 BURGUNDY HILLS STUDIO632-2717	44 - HEETHER TO SAUTU BUDY 344-8423	SET TO LLA T	NCMVL Peter A @ 達力でできると「も7人間知識
42 BATCHELDER Michael 346-1074	107 WINDLEY Scott S 632-5512	48 SUPREME AUTO CENTERS 347-2555 135 AUGUSTIME Castner Fe 346-3667 136 AUGUSTIME Paul D 346-3687 136 MARKICH John Ee 346-3898	60 M	M WASTE REMOVAL 147-7054
346-1074 347-2046 347-2046 347-2046 349-2048 349-2048 349-2048 349-2048 349-2048 349-2048 349-2048 349-2048	109 KENNEY K S 632-0434	135 AUGUSTINE Paul D 346-3687	260 0 KO A	Michael We 347-7054 347-7054 347-7054
346-8338	105 POWERS K 632-2117 106 CHOJHOWSKI Pete 632-0191 107 WINDLEY Scott S 632-2512 108 KERNEY K 5 632-2540 108 KERNEY K S 632-0434 109 No Information 110 GLENH E R 632-653 111 No Information 632-6631 111 BARTOLETTI John 632-653 114 No Information 632-5513 118 No Information 632-5513	tinner.	260 K0.0	Waker Je
92 ARCHAMBAULT Kaitherine M® 347-1185 1856 FULLER Margaret M® 347-8633 25-57 MASZTAL George J® 346-3275 1651 No Information	113 BARTOLETTI John 632-5442	MIDDLE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	266 SC. T	l Octavia Jo 1 1986 347-0611
10 Sept. No Information	116 ROSEBERRY Stephen G 632-5513	62. Wendly IVMM LINE ZIP COME GEARS' (*)	2 38 HOVE	Ining Be
ELMCVDOMRKOOK BU		MICKERSON C H CO INC 632-1765 EXIT FROM (91 138. SIERACKI Throdore Fe	AS O	India 80 347-0736 M LN BEGINS 196-184 DWICZ WARCH 547-6641 E'S MUFFLER STOP 146-0569 WICZ Ama Mryo 111-346-0559 WICZ Ama Mryo 111-346-067 WICZ Ama Mryo 111-346-607 WICZ Ama Mryo 111-346-607
EAST RIDGE RD ZIP CORE ASSES	121 No Information	152 Office Remark Was	B 6 GEO IG	E'S MUFFLER STOP 346-0569
7. LISITANO ROLL 635-9188	123 No Information 632-1744 124 MADRAK John 632-1207 125 MERIEN R E 632-1142 126 HENRY Etrabeth 432	150 BARCALL TO 0381	3 6 WO. TO	WICZ Anna Mrse 415-346-6067
8 VEILLEUX Lorraise 346-6237	125 McBRIEN R E 632-1207	166 RAYMOND RIChard 344-0289 186 FELDHOUSE Gleen 347-2852 205 MARTIN Patrick 347-6055 205 MARTIN Preferce We 347-6055 210 ZALER Led 347-543	FOI E	ST ST BEGINS EL CALLANDE
20 GREER George We 346-4013	27 Ho Information	205 MARTIN Patrick 347-6055	349 BAR IE	deird Jo
	28 No Information 29 No Information	210 ZALER Led 347-6055 234 MUSZYNSKI Joseph G® 346-1209	3:03 SELIJE 3:13 PIAI KI	Arlando 346-9148 of
WASHING A WINSON TELL OF THE CANADA AND AND AND AND AND AND AND AND AN	29 No Information 30 No Information 31 WEIL Jonathan J 632-2479 32 No Information 632-2479	266 MENTHA CARLA CA	器 404 REY.IO	DS Walter Mrs@ 161 346-6588
SE 48 PILLARELLA Frank AM . 346-3028	32 No Information	280 HERSHEY ICE CREAM	440 SAFEW	AY PRODUCTS INC 346-6601
86 SMITH Leonard F 347-2778	32 No Information	" TOURNIMAN IN RECIDE	GEORG	WICZ Joseph 46-6067 ST ST BEGINS 48-141 ST ST ST BEGINS 48-141 ST ST ST ST ST ST ST ST ST ST ST ST ST
MEADOWOOD DR Dr. ALERS 2	101 Mo Information 632-5609 102 No Information 102 103 DISHEY D 632-1622 104 No Information 632-1622	330 CABINETS CO DIV OF WEATHER SHIELD 347.5390	453 AUT B	DOY SUPPLIER THE 346 6000
20 THE BUT COUR UC45/	5 No Information	330 WEATHER SHIELD OF	CLEA VIII	ODY SUPPLIER THE 144-6000 A ATE PAPER AND AS 141-141 WG SUPPLY CO 147-0295 S FURNITURE STATE AS 147-0295
33. 24. POWERS James So. 346-3155 20 55. 25. No Information 20	6 FUNG LBY H 632-0320	SMITH ST ENDS	SI INSTAL	IS FURNITURE SILLS AT 1393
38 AIRO Joseph Fe 347-5920 20	8 No Information	TO1 . U. 1	ILANDO LII	Manager and Market and the Court of the Cour
48 MIAHO Joseph S Jre 347-1766 21 58 HICKEY Charles 347-4290 21	0 KINOT R L 632-0216	632-1675	FROM 251 P	NEWTOWN S THEN W
58 HICKEY J Paulo 347-4290 21 58 HICKEY Kathleen 347-4290 21	r no information	699 CON-TORG DIVISION OF 632-1675 NORTH & JUOD	6 MARI KI	303 DO ZIP CODE 06457
(A. L.), wevnounded fill EMD8	KASEK Cheryl 632-1093	699 HORTH & JUDD CO632-2600	ARD 22	303 DU ZIP CODE 06457 (11) INI Beatrice® 1712 346-3417 (1) I Frank Co 347-1706 (1) OHE Domenic® 111346-2539 (1) OHE Loats Dominic® 346-2539 (1) Without Ambana 446-2539 (1)
to the KEISER Jay Gos	Ho Information Ho Information Ho Information	724 KASPER Thomas We632-2600	136 MILAI DO	OHE Locks Dominici • 346-2539 Michael Anthony • A 441 Sebastian J 47-2167
210 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	The state of the s	754 No information 632-1174	45 GAUDINO	Sebastian J 347-2167
		机容别的 自己 医二乙烷		

			.45%
	56 CHOWANIEC SLANSING 1 347-2465	503 SRIPES Samel M	BURR AV ENDS
Middletown Table Guide 1 428	58 CHOWANIEC Stantslame 11 347-2465 (1975) 58 CHOWANIEC Frank user 11 347-2465 (1975) 58 CHOWANIEC Frank user 11 347-2465 (1975) 58 CHOWANIEC Frank user 11 346-5107 (1975) 58 CHOWANIEC Frank user 11 346-5107 (1975) 58 CHOWANIEC Frank user 11 346-5107 (1975) 58 CHOWANIEC FRANK USER 11 347 (1975) 58 CHOWANIEC FRANK USER 11 347	R 17 906 ZIEMBA Frederick 12 632-1384 21 315 HADLOCK Harold WO 2 632-2353 22 315 DEMONTE PM 2 632-2353	373 No Information 377-149 374 BATTY William Re 377-149 379 JORDAN David 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Street & Avenue Golde 1	81 PAVELKA James 346-7821	\$220 MASCARO Peter J.+0	06 SICKEY John W. 17-0489
MERIDEN RD RIA SERVICE	89 No Information (1997) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PEACHTREE LN BEGINS	FINISHING INC.
WALLINGFORD UNIT 21/2 GREEN Samuel M (2) 21/2 MAKUCH John E. 2222	· TUCK COMPLEX HENDLEY ST BEGINS HES CENTERS	340 LABELLA Schasliano (2) 52-1752 (7-340) LABELLA Joseph 632-1752 347 HARTIGAN Marella A0 532-2173	137 (/3)8YRD HRon 347,7221
S DECKELMAN A KO S DECKELMAN PAN SEC	17 MARKA 9421 (1972) 111 - FUNEL MEDRIL JW	347 HARTIGAN James E 632-2175 13 362 WIELGOSH PRIMP (1) 632-1537 23 362 MAILHOT Lee (1) 73 34 34 34 34 34 34 34 34 34 34 34 34 34	MILLEROOK RD (1974) FROM 689 E MAIN S TO DURHAM (1974) TOWN LINE ZIP CODE 06457
40 LIFETIME MUFFLERS (2) 40 I SUPREME AUTO CENTER (2) 135 EAUGUSTINE Charles (2)	347 255 34-6409 124 MARSZALEK 09a Jo 11 347-6409	おさら 376 シSTRICKE AND WINGS SOCIAL_632-2185 に	ARTIKES George H 347-0746 BLANCHARD Afred 347-0278 DANIELS E R 346-7007
MIDDLE TOTAL PARTIES	1 MARTINE THE SELECTION OF THE PROPERTY HOTS ENDS 在全域的特別的	\$ 597 / FAZZINA Sebastian®	GRASSO Louis 1
FROM 850 COUNTRY CLU	98 RD N TO 260 KOSA MICHAEL WO (4) 147-7054	\$2:407; CHURCH Robert W@ (2)632-2194	LANDELL Edwin W (2) 346-5142 LONBARDI John J Jr 347-36678
M C C POWER INC. 1711 RONCARI INDUSTRIES	#632 0890 \$12 266 SCATA Octand Jo 347-0611 \$2 266 SCATA Diane 347-0611 \$2 266 SCATA Diane 347-0611 \$2 266 SCATA Diane 347-0611 \$2 266 SCATA Diane 347-0611 \$2 266 SCATA Diane 347-0611 \$2 266 SCATA Diane 347-0611 \$2 266 SCATA DIANE 347-0611 \$2 266 SCATA DI	407 CHURCH CHIOrd E 532-2194 407 CHURCH David 532-2194 5407 CHURCH Kest 532-2194 407 CHURCH Kemeth 532-2194 407 CHURCH Kemeth 532-2194	MASZTAL Gregory (2) 347-1478 SCHWARZKOPF Dortkes S 346-8536 SCHWARZKOPF Kurl 346-8536 SCHWARZKOPF Kurl 34-346-8536 SPARKS David 346-4090
130 SERACKI Theodore FO.	THE PROPERTY OF THE PROPERTY O	406. MITCHELL Katherine	1111 ZAWACKI Narriel L
152 OUINN Laurie A 11421 158 LEUE Fred M Sro (2)	11144-0288 FEX. 326 GEORGE'S SERVICE CENTER 346-0569 N	438 TOWNES Virginia Mrs 632-2329 BIRCHWOOD DR BEGINS	E MAIN ST ENDS 346-441 2 KELLY Cheryl 346-441 2 KELLY Michael 8 (3) 346-441
186 FELDHOUSE Glenn 124 188 No Information (40) 205 MARTIN Terrence We (2	- (MANU	446 LaROSA Lewis Re (3) 632-2202 4346 LaROSA Sebastino 632-2202 632-2471 632-2378	2 KELLY Michael 8 (3) 346-441 2 KELLY Timothy 347-1805 4 CARTA Louis 10 346-533 4 MUZIK Joseph John 0 346-785 14 WEBER Louise 346-2040
1選任職務監督 1210月 No Information 分钟代码	346-9148	458 GRILLO Charles 632-5471 468 AUGERI Sal J 632-2378	8 CHECKO Roberto (2) 346-350 21 CHIKAS Steven PO 781 20 346-2471 21 RUSSO WILLIAMO (2) 346-2471
234 MUSZYNSKI Joseja CO (234 MUSZYNSKI John J) (71:775 J SNOW Bradford (3) (2) 280) HERSHEY ICE CREAM	404 REYNOLDS Waker Mrs 346-6588 7 3447-5314 (\$25,409 PINTO Francis No (2) 347-8238 7 347-8238 7 347-8238 7	MILES AV FROM 11 RAVINE AV N TO 220 PINE	27 ANDERSON J Walter (2) 346-2293
BOARDMAN LN BEG	NS 1 A40 SAFEWAY PRODUCTS INC 11346-6601	ZIP CODE 06457 1 FOYE WIBUR G Mine 346-8498 2 BERLINO Allens (4) 344-046 4 GOOD Medial 344-5160	45 SANTOSTEFANO Josepho (22 1990) 55 SCIONTI Antonio (2) 347-9590 60 LUNGELL Henry A© (2) 347-0381 60 LUNGELL Michael 347-0381 63 SCIONTI VILOTO® (2) 346-8105 73 PERKINS Donald (5) 346-0191
130 TALL SO WHOLESALE YOUR SOLUTIONS AND WHOLESALE YOUR SOLUTIONS AND WHOOWS	GEORGE ST BEGINS 347-6001	4 GOOD Michael 346-5160 7, LUCIER Alm A@ (2) 347-2866 8 SWAIM Etzabeth A 347-6589	SCORP ON CHIMMED BOUNT CONSCRETIMENSME
4400 No Information 4476 Ho Information 4476 Ho Information 4476 SMITH ST ENDS 6	MIDDLETON EXPRESSWAY	11 No information 347-3537 14 BEAL Card 347-3537 14 MORIARITY Sean 346-8082	150 RICH Robert # 346-2094
159) FRANKLIN F	10137-2453 国际代 CODE 06457 深点的思想的出版。	14 MORIARITY Sean 346-8082 19 MISENTI JOSEPH V. 346-7804 219 MISENTI WIRLIAM J. 347-2492	161 . ERDMAN Richardo (2)
CON-TORG DIVISION OF	ARE THE MILADRO IN SECURIOR PROPERTY OF STATE	21 KHIER Barry 22 144-8565 15, 22 He Information 347-1246	175 CARRAS Peter 344-8928 347-3891 347-3891
NORTH & JUDD HANGE	6 - MARAKINNI Beatrice 446-3417	23 KAMM N 347-1246 26 ROSS H CO 346-6327 29 COOMBS Gertrude MissO 346-8368	195 MILLER Laura E
699, U A W LOCAL 4376 FEDI	#1637 2600 33 LARDIZZONE Lock 3 346-2539	26 : ROSS H CO 346-6327 (29 COOMBS Gertrude I Misso 346-8368) 32 : No Information 34 GEMMA Anthony E® (2) 346-4184 34 : GEMMA KAUBéen B 346-4184 35 : FULLER David 347-7173 42 : HAGEN Stephen 344-0555 (CCO (2) 547-6442 RANDOLPH RD CROSSES
4 (699) WILCOX CRITTENDEN A 1 GULF & WESTERN MA 1 MARUFACTURING COMP	36 MILARDO MICARE 347-6475 Amborro (4) 347-6475 A5 GAUDINO Sebastian J 347-2167	36 FULLER DAVIG 347-7173 13 42 HAGEN Stephen 344-0555	214 MARRIS Louis H9 346-0666 214 BERHHARDT Muriel E 346-0666 347-0543
(99) WORTH & JUDD INC (199) U A W LOCAL #376 FEDI G99 U A W LOCAL #376 FEDI G99 WILCOX CRITTENDEN A GULF & WESTERN NO. MANUFACTURING COMP HORTH & JUDD INC (200) 724 KASPER Thomas WO (200) 724 KASPER Thomas WO (200) 724 No Information (1982) 115 COREIN BARRICADE A HELL FLASHER LIGHTURE 126 FLASHER LIGHTURE 127 FLASHER LIGHTURE 128 FLASHER LIGHTURE 128 FLASHER LIGHTURE 129 FLASHER LIGHTURE 130 FLASHER LIGHTURE 131 MCINERREY John JO (2) 861 CONWAY H Lee (5) (2)	ALS 2000 33 LARDIZZONE Domenic (2) 346-2539 MILARDO Michael 347-267 45 GAUDINO Sebastian J. 347-2167 46 FAZZINO NICK PLUMBING & 347-2167 1633-2500 46 FAZZINO NICK PLUMBING & 347-2167 1633-1174 56 SMITH Lene Re 346-0119 176 DIMAURO Sahatore 346-0119 176 DIMAURO Sahatore 346-0119 177 DIMAURO Sahatore 346-0119 178 SE WARZECHA WT 347-2128 178 SE WARZECHA WT 347-2128 178 SE WARZECHA WT 347-2128 178 SE WARZECHA WT 347-2128 178 SE WARZECHA WT 347-2128 178 SE WARZECHA WT 347-2128 178 SE WARZECHA WT 347-2128 178 SE WARZECHA WT 347-2128 178 SE WARZECHA WT 346-2103 178 SE WARZECHA W	MILITARY RD FROM 242 WESTFIELD N TO DEAD	DCG (2) 347-6842 346-6845 346-6865
794 No Information (*** 251-811# CORBIN BARRICADE A 18-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	82 WARZECHA Bernard Bob 346-1249 82 WARZECHA Bernard Bob 347-128	32 SABLAN Raymond 32 SMITH A K 347-3996	223 GRASSO Combe 346-9160 346-
RENTAL SERVICE SEN 836) STETYNSKI Marion 19 843 (McINERNEY John Jo (2)	113/3869 1/2 83 CANNATA Robert 1 346-2103 1 113/2016 346-83 MILARDO Regina 346-2103 1 113/2016 346-2103 1 113/2016 346-2103 1 113/2016 346-2103 1 113/2016 346-2103 1	42 JOHNSON Howard 347-1656 49 BELL M 347-1656 50 CHALKER Mark (4) 346-0419	242 PELLERIN Edgar J (2) 347-5028 242 PELLERIN Lyon 347-5028
BRADLEY ST BEGIN!	102 LAGANA Sebastian Co (5) 346-6937	57 MITCHELL WHAM E (4) 346-5954 58 No Information 347-4379	244 FAZZINO Sahstore J # 346-8771 244 FAZZINO Sahstore J # 346-8772 244 FAZZINO Sebastian J 346-8772 254 GRAHAM 6
TENNEST SE TOOM COULKET SECONI IS	#263: 0770 (4.883 MILARDO Regon 346-210) #263: 0259 (4.972) CARDELLA Joseph Se 1.347-505 (4.972) 102 LAGAMA Sebastian © 0.55 346-6937 (5.262) 103 LAGAMA Sebastian (4.347-625) 104 LAGAMA Sebastian (4.347-625) 105 LAGAMA Sebastian (4.347-625) 105 LAGAMA SEBASTIAN (4	68 No Information 73 LAUTENBERGER Carl H 346-2516 74 LAND Terry 346-1058	MEADOWBROOK RD BEGINS
1000 DATA SWITCH 127.	212 L32 7789 MEWTOWN ST ENDS 2 632 2357 MILE LN FROM SEBETHE RIVER W TO 626 RIDGEWOOD RD 2IP CODE 06457 RIDGEWOOD RD 2IP CODE 06457 COLEMAN BROS SHOWS 193, 147 L632 2900 WINTER QUARTERS 632-9156 US ARMY RESERVE 1.632 7333 1.632 7333 1.632 7335 1.632 7336 1.632 7336 1.632 7336 1.632 7338	50 CHALKER Mark (4) 346-0419 51 MITCHELL WRam E (4) 346-5954 53, No Information 67 BULLOCK Carl L (3) 347-4379 68 No Information 73 LAUTENBERGER Carl H 346-2516 74 LAND Terry 346-1058 82 No Information 83 No Information 84 No Information 89 No Information 99 No Information 99 KIRSHER Michael F 346-1263	262 RANNO Salvatore R® (2) 346-8363 282 DANIS G P® (2) 344-1791 291 HENDERSON James E® (2) 347-4501
1000 GILBANE BUILDING TI	COLEMAN BROS SHOWS 13.4. WINTER QUARTERS A32-9156	99 No Information 90 No Information 98 KIRSHER Michael F 346-1263	291 HENDERSON Scott 347-4591 292 PEREZ CO (3) 344-1091
1000 M C C POWERS 1000 NORTHERN TELECOM	1 632-2735 17 729TH TRAINING CENTERS CO A 632-2117	MILL dear the streethey by the court	305 HOOD M Re (4) 347-0310 347-0310 347-0310 347-0310 347-0381 347-0381 347-0381
1084 DUCKI DING ELLER	ALS3:2024 S	ZIP CODE 06457 MARINO S G COMMENT SERVICE 147.0827	332 MOELLER ROBERT FO (3) 347-1777 E RIDGE RD ENDS
DIVISION ST BEGIN	80 SPADA Linds 632-2196 80 SPADA Sebasika A 632-2196 80 SPADA Tracey 632-2247	SCHWERMAN TRUCKING COMPANY INC. 346-5691	342 JANTZ Manford® (2) 347-1026 352 MONARCA Edward V® (4) 346-7994 365 MAGMANO Robert J 344-9245
MIDDLEFIELD FROM 67 WEST SW TO N FROM 67 WEST SW T FROM 67 WEST SW T FROM 67 WEST SW T FROM 67 WEST SW T FROM 67 W	DOLETIELD BY CONRAIL CROSSES	FRONT ST BEGINS	370 GOODELL George W 346-80% 375 ZIMMITTI Nicholas A0 (6) 347-8129 327 RIPUSS V Cash He (4) 247-804
60, DAVIS Terror HO	11.54.76806 12. 16.3 MANCUSO James JO (4) 632-5715 13. 14.999 13.04 273 DADDIO C 16.32.2990 16.32.2	BREWERS BROOK CROSSES (S) 30 SWOL Peln J Sro (2) 347-0753	392 HOYLE Loy Edgar Jr@ (4) 346-6041
40, DAVIS Terror No. 24, 40, DAVIS Terror No. 24, 40, DAVIS Terror No. 24, 40, DAVIS Terror No. 25, 40, DAVIS Terror No. 25, 40, DAVIS Terror No. 25, 46, COLOB Walter Johnson, 46, COLOB Walter St. 25, 47, WOJCICKI Michael 48, LESTER Limes (4), 48, Limes (4), 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	10:23/11967 293 Ho Information #13/6/9063 397-1296 ELECTRIC UNLIMITED 632-1974 #21/6/9063 397-1296 ELECTRIC UNLIMITED 632-1974	36 HARTKE Gerhardto 346-8917 37 ROMAN J 346-4735	398 RUSSO Louis 10 (2) 346-2250 408 CIABURRI Joseph Co (2) 346-3231 411 LOWRY WEAM D IVO (5) 344-0808
47 WOJCICKI Michael 48 LESTER Imere (4)	## 1	68: MAZZULLI Armand® (2) 346-8417	416 GEREMIA Conne 10 346-8728
48 LESJER Thomas	Michigan of the experiments of the same	dan anggi kanasiya-dinanga ila ilasiya Kili daga lililililili a takilililili a lilililililili	the rest of the second distributions and the

MIDDLETOWN STREET AND AVENUE GUIDE

(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	MIDDLETOWN STREET AN	A VENUE GUIDE	US ARMY FAMILY I OUSING WHITE AND A STATE OF THE STATE OF
OWBROOK RD (5720) (Cont.)	132 No Information 133 Vacant 134 SPARGO A D Jr	6 STETYNSKI Markon	N CO LICENSERVE CO A NAME OF TRAINING CENTER CO A NAME OF TRAINING CENTER CO A NAME OF TRAINING CENTER CO A NAME OF TRAINING CENTER CO A NAME OF TRAINING CENTER CO A NAME OF TRAINING CENTER CO A NAME OF TRAINING CENTER CO
/ John R	201 Vacant 202 BUCKLEY K L	MCHERNEY Charles T 0 , 632-0789 MCHERNEY Judith A	GRAHAM Solverte 632-2196
WOOD DR (5740)		McINERNEY'S GREENHOUSE 632-0789 141 01 FELLOWS Lesile E 0	TRAINING CENTERS CO A 3-1-7-7-7-7-11 TRAINING CENTERS CO A 3-1-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-
DM 842 WESTFIELD N TO DEAD NO.	205 BRERETON Bruce 3 632-0265 10 206 GOLD Mark 632-0713 10 207 GUTIERREZ David 632-1460 10 208 PROFFIT JOSEPH W	11 Lippincorr J Lower 273 31 Vacant 285 Vacant 287 52 Vacant 297 84 DUCKI David E 692-0824 297	TUREK Robert HA
POWERS Jane	208 PROFFIT Joseph W	BA DÜCKI DAMA E	SARCIA Joe SHIPES Saruel M
RO Joseph F 347-5920 GDAN Thaddeus 346-7039 346-7039 347-1766	214 SOLIMENE M	DDLETIELD (30-0) FROM 67 WEST SW TO MIDDLETIELD TOWN LINE DURGY GOOTS E 0	MASCARO 2444 J / 0 1996 632-0099 63 BROWN M S 441 632-2398 11
ALORA Paolo © (4) 347-8738 RO Joseph F 347-5920 JODAN Thaddeus 346-7039 IAHO Joseph S © 347-1766 HICKEY J Paul © (7) 347-4290 HICKEY JAP P 347-4290 ION Richard © 347-3870 JON William 344-1558	MURIN S Michael 632-2514	DURGY George E O S (res) DZIALO Chester Jaily O 34 30 No Information 31 LOJEWSKI Edward J O 347-0678 34	SOLEK Roger 1
ION Richard @	218 KOCH Watter U 632-1971 632-1971 632-2819 632-2819	33 LOJEWSKI Edward J &	HARTIGAN James O Ho Information is MAILHOT Leel
100 William	221 Vacant 222 CARUSO Justin J	42 TENEROWICZ JOSEPHANE 9 346-9063 36 46 GOLOB Walter J 6 346-9063 36 36-9063 36-9063 36 47 WOJCICKI Michael 346-9063 374-9063 37	WIELGOSH PAIR (3) (3) (632-2172) (622-2172) (7) (622-2172) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
ACCIOLA Lawrence J @ (2) 346-6442 ACCIOLA Lawrence C (998 Varant	47 WOLCICK! Michael 48 LESTER James 0 (5) 347-4065 38 CHOWANIEC Frank 347-2465 38 CHOWANIEC Stanislavs 0 347-2465 346-7821	7 CLAYTON Robert 1 9 1 1 2 2 2 2 1 8 5 2 2 1 8 5 2 2 1 8 5 2 2 1 8 5 2 2 2 1 8 5 2 2 2 1 8 5 2 2 2 1 8 5 2 2 2 2 2 8 2 2 2 2 2 2 2 2 2 2 2 2
COUGHLIN MARY M	226 Vacant 228 No Information 229 No Information 230 Vacant 231 FASTNER S 632-0701	CHOWANIEC Stanistars 6 34-2403 81 PAVELKA Robert 346-7821 82 PAVELKA Rudolph J 6 346-7821 83 No Information 347-2164 84 BALAMUCKI Gerald 347-2164 84 BALAMUCKI Mitchell T 6 347-2164	7 ZMUEWS ALVOIN F 0 22-2305 FT CHURCH CHIPOTO I TO CHURCH CHIPOTO I TO CHURCH ROBOT V
COUGHLIN ROBERT E 37 347-1578 MCKENNA William P 6 347-1578	234 DAMBOISE B	B7 BALAMUCKI Gerald 347-2164 BALAMUCKI Gerald 79 347-2164 MITCHELL'S ACCORDION 347-2164 SALES AND SERVICE 347-2164 347-6409	B MITCHELL Kathe intermediate 22, 2105 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
FROM 40 EAST W TO 61	302 No Information	89 FERRARA Quiel M 347-6409 60 FERRARA PLUMBING 6 347-6409 61 HEATING 347-6409 90 MARSZALEK Edward A 347-0026 90 MARSZALEK JOAL 9 347-0026	4 GLLIS Benard J 9 32 2128 4 4 GLLIS Benard J 9 32 2128 4 4 4 GLLIS Benard J 9 32 2128 4 7 7 ZMIJEWS KIVON F 6 1 4 5 2 2 2 3 5 7 7 ZMIJEWS KIVON F 6 1 4 5 2 2 2 3 5 7 7 ZMIJEWS KIVON F 6 1 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 1 9 4 5 2 2 2 1 9 4 5 2 2 2 1 9 4 5 2 2 2 2 1 9 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
MEADOWOOD DR	306 KINR VICTOR Michael	90 MARSZALEK Edward A347-0026 MARSZALEK Olga J 9347-0026	48 JUHNSUII DAWS R
H RD (5780)	BROACH Charles Administration of the State o	MARSZALEK Olga J 9 346-3026 93 THOMAS Donald D 346-8426 106 CLABURRI Marle M 9 346-5067 MAGNANO J 5 Mrs 347-4296	LES AV (5920)
NE TO 127 DO 347-2174 CHAFIN Carlos E 9 347-2174 VEREEN Frank 9 347-2574		110 Yacant 346-2554 111 PUKEL Herbert 9 346-2554 118 SAPIA Frank M 9 (5) 344-1646 220 KOBA Gladys 347-1020	ES AV (6920) FROM 1) RAVIT E AV N TO 220 PINE 3 FROM 1) RAVIT E AV N TO 220 PINE 3 GUSTAF SON BE AS M 346-8498 (res) PO FE WISS M D 346-8498 2 BERLINJ Allen D 346-8498 2 BERLINJ Allen D 346-8498 7 LUCIER ANNA A 347-2866 8 NO Information 11 GARRITY Dank A 347-2866 10 MISENIT MEN E 9 346-7902 14 MILLARIO SAW LOS 9 346-7804 15 MISENIT MEN E 9 346-7804 16 MISENIT MEN E 9 346-7804 17 MISENIT MEN E 9 346-7804 20 VOSE (elia L 347-2492 VOSE SON SAWLES WISS MARTEN SAW ORD 348-888 12 COMMAN GROUND SAW ORD 348-888 12 VECAN SAWLES WISS MARTEN SAW ORD 348-888 22 VECAN SAWLES WISS MARTEN SAW ORD 348-888 23 GEMPA A Anthony T GEMMA A 347-9548 34 GEMPA A Anthony T GEMMA A 347-9548 34 KUTH Dean 347-9548 MARTIN Jam S 347-9548 MARTIN Jam S 347-9548 MARTIN Jam S 347-9548 MARTIN Jam S 347-9548
VEREEN Frank © 347-2674 CARTELLI Anthony © 346-1660 30 KENDALL Robert G 347-3440 XENSEL Elaine © 347-3440 KENSEL Raymond W © 347-3440	SIT GRISWALD Brian	250 KOBA Glabys KOBA Waiter J Ø (3)	(res) FO FE William D 344-0464 2 BERLIND Allen 344-0464 4 ABELOVE Heno 0 346-5135)
KENSEL Raymond W 6	MCKEON MODELL AT MINISTER TAS WORK	266 SCATA Octavius J &	7 LUCIER AMA A MANAGEMENT SAT-2866 TO NO Information
45 MAHLER Douglas Jr 9346-6878	324 No Information	SCATA Octavis J - 346-4163 278 MIECKOWSKI Stella T 0346-4163 287 No Information 347-0736 288 HOWE Irving B 0347-6541 321 WOJTOWICZ Walter 0 (2)347-6641 326 GEORGE'S AUTOMATIC	11 GARRITY DANK A 346-7922 LAW LURA 14 MILARIO Salv. tore 0 346-8437 346-2716
21 HULLET STEMPT 101 247 8401	325 No Information 326 CLARK David	326 GEORGE'S AUTOMATIC TRANSMISSION SERVICE346-0569 GEORGE'S MUFFLER STOP346-0569 336 WOJTOWICZ Anna 0346-6067	19 MISEN (1 Josef V 2 346-7804) MISEN (1 Mary E 6 346-7804) MISEN (1 William J
HOLLEY Susan M 346-2331 7 TOMLIN Franklin L 0 346-911 0 TOWHILL Dennis © (2) 346-6991 65 CURNOW Elizabeth C 346-6991		340 KOBA Edward J & (3) 447-5200 447-52	20 VOSE (ella L. 347-2492) VOSE (lement E & 347-2492) VOSE olin S 347-2492
CURNOW Lester S &	332 GARSIDE John I III	350 SELNEN ATAMA 404 REYNOLDS Ann M	KHIER Barry
56. CRANDELL James B	MIDDLE (5820)	PINTO SLEVEN	23 SCOTI Peter 29 COOMAS Gert ude I 0 346-8368 32 OWEN Richarc 346-5209
77 BAILEY Joseph J 346-337	FROM 850 COUNTRY CLOS ROTE	445 GURLAND R INC	34 GEMN A Anth my T
85 BIBEAULT Robert A @ (3) 346-198	3 138 SIERACKI Theodore F @346-4447	MIDDLETON EXPRESSWAY (5860)	36 KUTH Dean 347-9548 MARIIN Jam 5 346-3289 MINARU B 347-1086
100 HUFF Eugene 347-100 VEREEN Clara V 9 347-100	152 QUINN BERNAY W 346-8381 QUINN Laude A 346-8381 158 LEUE Fred M 346-835 186 FELDHOUSE Glenn 347-2852 188 SCRULZ Deborah A 344-0288	ALSO KNOWN AS ACRESON DR	GEMNIA Kath een B 347-9548 MARI IN Jam 346-9289 MINARO B 347-1086 POCKROS Per 7 346-7131 42 Vacant IS
ETINGHOUSE LN (5800) FROM 54.5 BURGUNDY HILL S TO	193 Vacant 347-6055	3.22 TUEN N TO 303 DO	MILITARY RD (5)40)
JONES Dawn M		30 COLONGHI Frank C O	17 No il formati n 20 32 SABI AN Ra mond
102 SMITH VINCENT M	19 275 SNOW Bradford347-9353	36 MILARDO Michael P Jr	JOHNSON H ward
108 No Information 109 MOCKALIS Lenard J	96 MICROLON ENERGY A35-2800	55 Vacant 56 SMITH Renry	58 TRW.H James F (4)
111 No Information 112 LEUPOLD Gary	14 400 HYPERMACHINE INC. 100 100 100 100 100 100 100 100 100 10		73 HALE Pouglas Jr
114 SARGALSKI SOLON IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	139 PARKS DOUGISS	CANNATA Robert	74 WOIDINTS GRO 82 ANTHONY HARVEY N (5) 344-951 83 RICHARDS(N James L (5) 347-276 84 Vac int (1) 348-617 89 TUI HAGE HARVEY 346-617
118 Vacant 119 GEER M 120 BARNES David	5759 641 KELSEY Wallace A Jr	97 MORELLO Salvatore	90 PE/K, Rich. I d G
122 GILMAN Glenn	NORTH & JUDD NORTH & JUDD 158 MANUFACTURING CO	112 MAGHANO SEBISUER CAT III	MILE (\$960)
125 MCBRIEN R E	142 WESTERN CO	FROM SEBETHE RIVER W 10 020	FROM 301 E MAIN N 10 334 MAIN N 10 347-08 M/RINO S G CRANE 347-08 21 No Information 347-07 30 SV(01, Jos phine K 6 347-07 31 Josephine K 6 347-07
126 PENFIELD Gary a	724 KASPER Thomas W 8	COLEMAN BROS SHOWS	30 SY/OL Jos phine K @347-07 SY/OL Pet r J @347-07
130 GREENBURG G	794 USANIS Paul F		he rest work you

IFTH PIECE:

va 308 ns 70

Bounded: NORTHERLY:

by land now or formerly of the Estate of Steven Bowers; by land now or formerly of Rowley, and land now or formerly of Lloyd howers;

EASTERLY; SOUTHERLY; WESTERLY; Bowars; by highway; by land of E. J. Bradley and Thomas Ryan; and, by land now or formerly of Lloyd Bowers.

Excepting from the above described premises, however, certain pieces or parcels of land previously conveyed by the following conveyances:

- 1. Warranty Deed from Anna Stetynshi to Daniel Murcillo and Joseph Sontono, dated January 16, 1942, and recorded in the Middletown Land Records, Volume 204, page 93.
- Warranty deed from Anna Stetynski to Edward and Bertha Stetynski, dated August 6, 1951, and recorded in the Middletown Land Records, Volume 240, page 444.
- 3. Warranty deed from Anna Stetynski to Alexander and Florence Stetynski dated August 3, 1951, and recorded in the Middletown Land Records, Volume 240, page 431.
- 4. Warranty deed from Anna Stetynski to the Connecticut Power Company, dated December 6, 1952, and recorded in the Middletown Land Records, Volume 249, 5. Warranty deed from Anna Stetynski to the Connecticut Power Company, dated 5.
- page 438,

 5. Warranty deed from Anna Stetynski to the Connecticut Power Company, dated
 May 20, 1954, and recorded in the Middletown Land Records, Volume 253, page 4

Said premises are subject to a first mortgage from Stefan Stetynski to Berlin Stevens Bank dated January 4, 1924, and recorded in the Middletown Land Record Stevenski to Berlin Stefan Stefan Stefan Stefan Stefan Anna Stefan St

Said premises are also subject to rights and privileges in favor of the Connecticut Bower Company to cut and frim trees, etc., on land adjoining the land purchased by it from Anna Stelynski.

Being the same premises excepting the pieces previously conveyed as set forth above) conveyed to Anna Steiynski by warranty deed from Breian Britanski dated December 27, 19917, and recorded in the Middletown Land Records, Volume 197, and by quit-claim deed from Berlin Savings Bank dated June 23, 1936, and recorded in the Middletown Land Records, Volume 193, page 112.

. XV.



CARLAN TWANSON AN





14a - 308 Max 71

To Have and to Hold the above granted and bargained premises, with the appurtenances thereof, unto these the said grantees, and unto the survivor of them, and unto survivor's heirs and satigns forever, to them and their own proper use and behoof.

And also, 1, the said granter do for myself, my beirs, executors, administrators, and assigns, covenant with the said grantees and with the survivor of them, and with such survivor's heirs and assigns, that at and until the ensealing of these presents I am well setized of the premises, as a good indefeasible estate in FEE BIMPLE; and have good right to bargain and sell the same in manner and form as is above written; and that the same is free from all incumbrances whatsoever, except as hereinbefore mentioned.

And Furthermore, 2 the said grantor do by these presents a bind myself and my heirs, and assigns forever to WARRANT AND DEFEND, the above granted and bargained premises to them the said grantees, and to the survivor of them and to such survivor's heirs and assigns, against all claims and demands whatsover, except as hereighefore mentioned.

In Witness Whereof, hand and seal this 1th is niseteen hundred and sixty.	I have bereinto set my day of Ivly in the year of our Lord
Signed, Souled and Delivered in present Little of July Comment Construct Delive Constructor Alphanes	Anna Borodaluk
The state of the s	φ
· ·	•
State of Connecticut, county of Middleson Personally Appeared Anna Borods	es. Middletown Fuly S. A.D. 1940
igner and Bealer of the foregoing Inch se not and deed	rement, and acknowledged the same to be har
fore me.	1. 1. 18
	Les les Jofica la Hotary Public

 $\{A_i\}$

Know All Men by These Presents

THAT I, LOIS EGAN, of the Town of Manchester, County of Hartford and State of Connecticut,

for divers good causes and considerations thereunto moving, especially for , ONE (\$1.00) DOLLAR

full satisfaction of FLORENCE T. STET, YNSKI, of the received to Town of Middletown, County of Middlesex and State of Connecticut,

ha ve remised, released, and forever quit-claimed, and do by these presents, for and heirs, justly and absolutely remise, release, and forever

QUIT-CLAIM unto the said FLORENCE T. STETYNSKI, her

heirs and assigns forever, all such right and title as

the said LOIS EGAN

ha ve or ought to have in or to

a seven-tenths interest in two (2) certain pieces or parcels of land together with all buildings and improvements thereon, situated in the Town of Middletown, County of Middlesex and State of Connecticut, bounded and described as follows, to wit:

FIRST PIECE:

NORTHERLY: by land now or formerly of Charles Dunn and Enoch Wilcox; EASTERLY: by highway;

SOUTHERLY: and

by land now or formerly of Max Adams. WESTERLY:

Containing five (5) acres, more or less.

Being the same premises described as Second Piece in a Warranty Deed from Anna Borodziuk to Alexander Stetynski and Florence T. Stetynski dated July 5, 1960 and recorded in Volume 308, Page 69 of the Middletown Land Records.

SECOND PIECE:

NORTHERLY: by land of E. J. Bradley;

EASTERLY: by filghway;

SOUTHERLY: by land now or formerly of Bertha Minor; and **WESTERLY:** by land now or formerly of E. J. Bradley.

Containing the homestend.

Being the same premises described as Fourth Piece in a Warranty Deed from Anna Borodziuk to Alexander Statynski and Florence T. Statynski dated July 5, 1960 and recorded in Volume 306, Page 69 of the Middletown Land Records.

Both parcels or pieces of land described are subject to an option as of record appears.

"No Conveyance Tax collected

1 -00. Asst.

VOL4 32 PAGE 29 1

To Have and to Hold, the premises unto herself the said FLORENCE T. STETYNSKI

and to her heirs and assigns, to the only use and behoof of the said

FLORENÇE T. STETYNSKI, her

heirs and assigns forever, so that neither

the said LOIS EGAN,

nor any person or persons in her name and behalf, shall or will hereafter claim or demand any right or title to the premises or any part thereof, but they and everyone of them shall by these presents be excluded and forever barred.

vu4;	32 PAGE 292
IN WITNESS WHEREOF, I, LOIS EGA	•
have hercunto set my hand and sea Signed, sealed and Delivered in the preser	t this 31st day of December 1974.
LOTTOR L. MEAN	fors Egan (L.B.) Lois Egen
LINDA G. BELLAS	(L, B.)
	(L. S.)
	(L. 8.)
STATE OF CONNECTICUT COUNTY OF HARTFORD	
appeared LOIS EGAN, known to me (or satisfactorily proven) to be the within instrument and acknowledged that therein contained.	31st day of December 19 74, before me, the undersigned officer, personally the person whose name is/sawxsubscribed to he/she/threy/executed the same for the purposes
In Witness Whereof I hereunto set my i	YOKAYA PARTIX Commissioner of the Superior Court
STATE OF CONNECTICUT }	
On this specared himself/herself to be the	day of 19 , before me , the undersigned officer, personally who acknowledged of
a corporati	on, and that he, as such ng instrument for the purposes therein contained, self/herself as sand.
Grantee's Address	
Street and Number	Notary Public—Commissioner of the Superior Court
City State	
Received Jan 2 1975 At 18: 12 hm Recorded in Middle Han Contract Land Records — Vol. 432 Page 280	

ķ

QUIT-CLAIM DRED

Y01432 PAGE 293

Clear aland Lagel Black Secrice, Inc.

Know All Men by These Presents

THAT I, LOIS EGAN, of the Town of Hanchester, County of Hartford and State of Connecticut,

for divers good causes and considerations thereunto moving, especially for ONE (\$1.00) DOLLAR

full satisfaction of received to . MY ALEXANDER STETYNSKI, of the Town of Hiddletown, County of Hiddlesex and State of Connecticut,

ha ve remised, released, and forever quit-claimed, and do by these presents, for and heirs, justly and absolutely remise, release, and forever

QUIT-CLAIM unto the said ALEXANDER STETYNSKI, his

beirs and assigns forever, all such right and title as the said LOIS EGAN

ha ve or ought to have in or to

a three-tenths interest in two (2) certain pieces or parcels of land together with all buildings and improvements thereon, situated in the Town of Hiddletown, County of Hiddlesex and State of Connecticut, bounded and described as follows, to wit: situated in the

FIRST PIECE:

"7

d

by land now or formerly of Charles Dunn and Enoch Wilcox; by highway; and NORTHERLÝ: EASTERLY: SOUTHERLY:

by land now or formerly of Max Adams, Containing five (5) acres, more or less.

Being the same premises described as Second Piece in a Warranty Deed from Anna Borodziuk to Alexander Stetynski and Florence T. Stetynski dated July 5, 1960 and recorded in Volume 308, Page 69 of the Middletown Land Records.

SECOND PIECE:

HORTHERLY: by land of E. J. Bradley;

EASTERLY: SOUTHERLY:

by highway;
by land now or formerly of Bertha Hinor; and
by land now or formerly of E. J. Bradley. WESTERLY:

Containing the homestedd.

Being the same premises described as Fourth Piece in a Marranty Deed from Anna Borodziuk to Alexander Stetynski and Florence T. Stetynski dated July 5, 1960 and recorded in Volume 308, Page 69 of the Hiddletown Land Records.

Both parcels or pieces of land described are subject to an option as of record appears.

"No Conveyance Tax collected

Roun Clerk of Middletown

VOL432 FACE 294

To Have and to Hold, the premises unto himself ALEXANDER STETYNSKI

and to heirs and assigns, to the only use and belicof of the said

ALEXANDER STETYHSKI, his

heirs and assigns forever, so that neither she

LOIS EGAN,

nor any person or persons in her name and behalf, shall or will hereafter claim or demand any right or title to the premises or any part thereof, but they and everyone of them shall by these presents be excluded and forever barred.

IN WI	iness wher	EOF, I, LOIS EC	BAN	•	
ha ve Signed,		my hand and a	eal this 31st ence of	day of Deces	nber 1974
Les :	TOR L.	3	Vors 6 g	and the second	(L. B.)
Hun	Mar C. A.	Bellas			(J., 8.)
***************************************	**************	• •	· · · · · · · · · · · · · · · · · · ·	***************************************	(L. 8.)
**************	***************************************		***************************************		(L. S.)
STATE COUNT	OF CONNECT Y OF HARTFOR	TICUT }			
	L. Egan	On this		ember 19 74 undersigned office	
the withitherein c	o me (or satisfo in instrument ar ontained.		be the person whos		

STATE OF CONNECTICUT COUNTY OF

On this

VOL432 PAGE 295

f 19 , before me , the undersigned officer, personally who acknowledged

appeared himself/herself to be the

, a corporation, and that he, as such

being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself/herself as In Witness Whereof I hereunto set my hand.

Grantes's Address

Street and Number

Notary Public-Commissioner of the Superior Court

Notice Rubilo—Commissioner of the Superior Court

Received Jan. 2, 1915 At 1014 AM.
Recorded in middle Kany Consa. Land Becords - Vol. 432 Page 283.



Orlando Annulli and Sons, Inc.

FACSIMILE TRANSMITTAL

	5-15-97 TIME: 7'.15
DATE:	NAME: T:m Myjak COMPANY: Marin NUMBER: 560 345-3854
FROM:	NAME: J.m J. whom? COMPANY: ORLANDO ANNULLI & SONS, INC. LOCATION: MAIL: P.O. BOX 610, MANCHESTER, CT 06045-0610 PHYSICAL: 147 HALE ROAD, MANCHESTER, CT 06040 FACSIMILE: (860) 644-6505 OFFICE: (860) 644-2427
WE ARE TIF THIS THANK YOU	

Following Az Requested By Tim At C.E.S. Please Call Me If you Have Questions